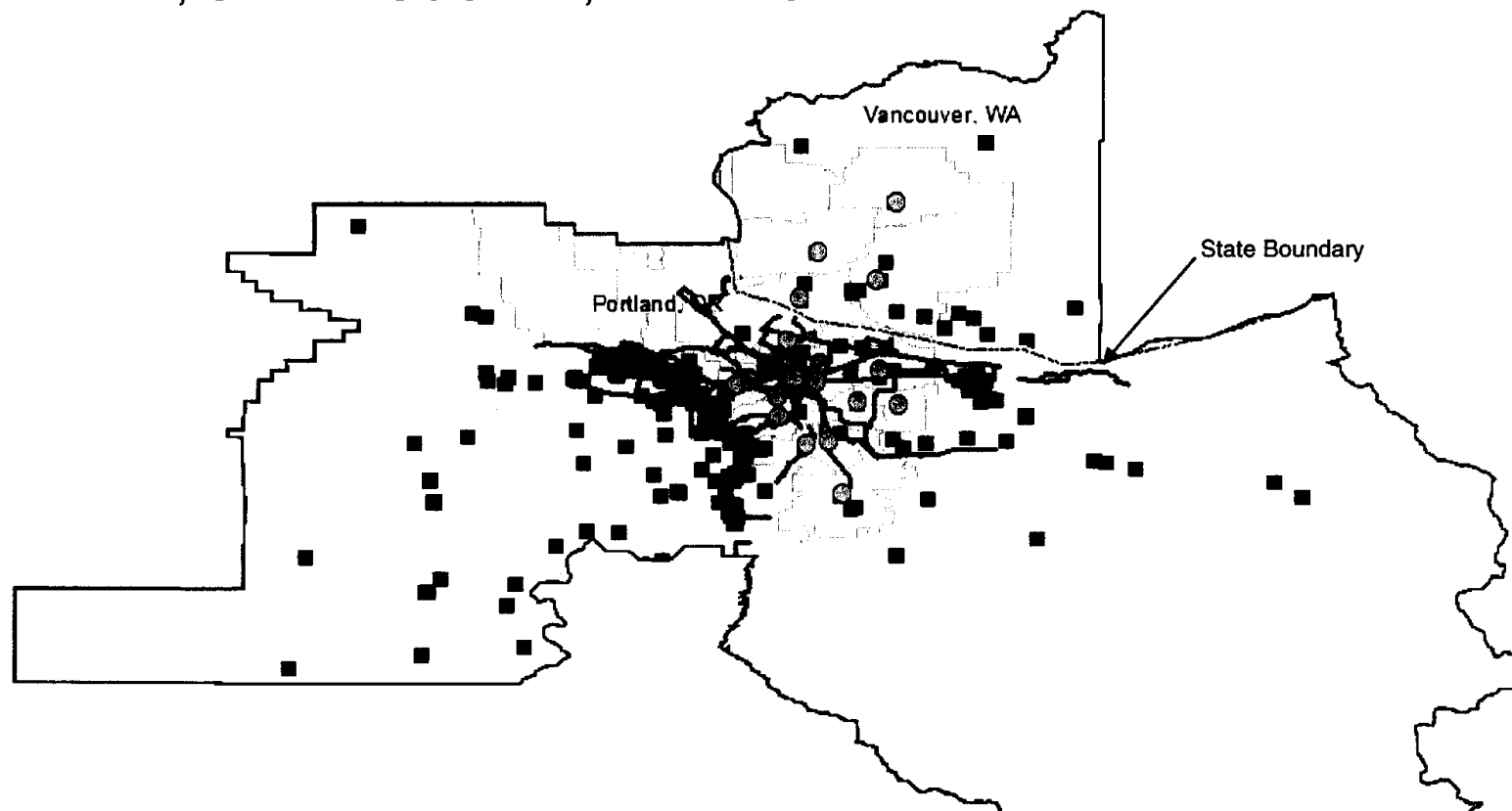


PORTLAND, OR-VANCOUVER, WA – MSA**



Existing and Potential CLEC Transport Linkages and Loops within Qwest Service Territory

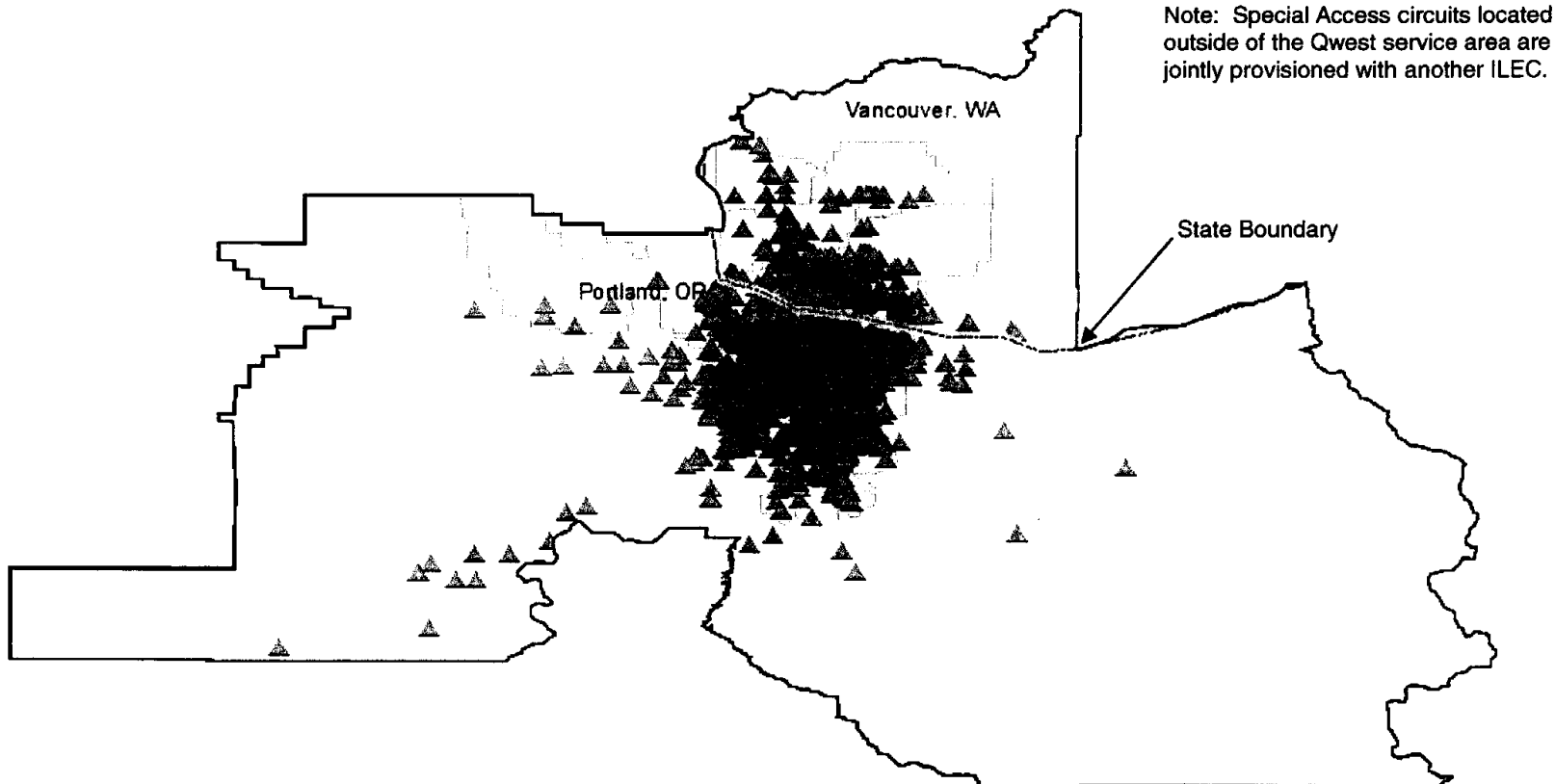
- | | |
|--|--|
| ■ Known CLEC Lit Buildings | □ Qwest Service Territory with Wire Center Boundaries* |
| — Competitive Fiber | □ Qwest Wire Centers Served by Known CLEC Fiber |
| ● COs with Known CLEC Fiber Collocations | □ Non-Qwest Service Territory |

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

Figure – E

PORTLAND, OR-VANCOUVER, WA – MSA**



Wire Centers served by CLECs Using Qwest Special Access

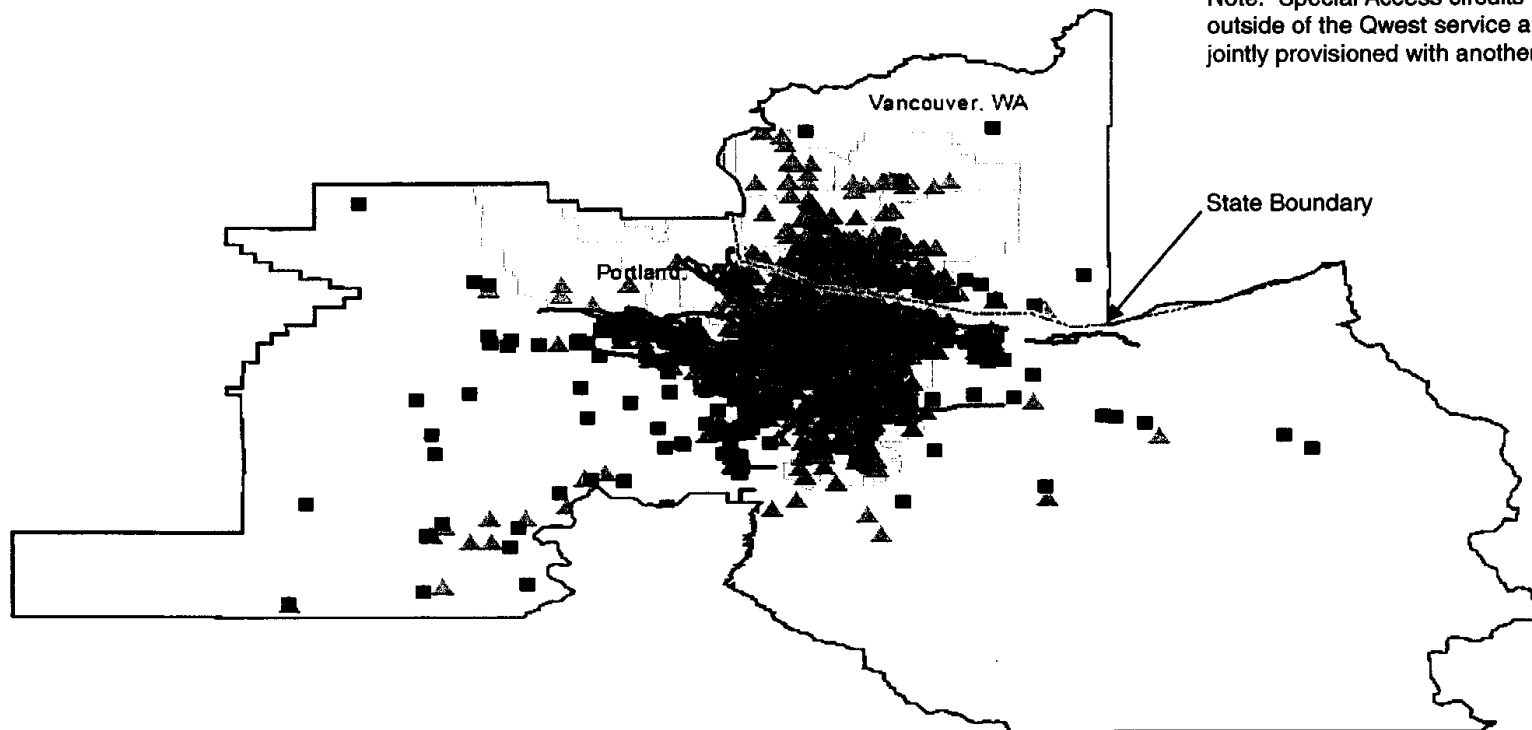
- ▲ DS3 Special Access
- △ DS1 Special Access
- Qwest Service Territory with Wire Center Boundaries*
- Qwest Wire Centers Served by Known CLEC Fiber
- Non-Qwest Service Territory

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

PORTLAND, OR-VANCOUVER, WA – MSA**

Note: Special Access circuits located outside of the Qwest service area are jointly provisioned with another ILEC.



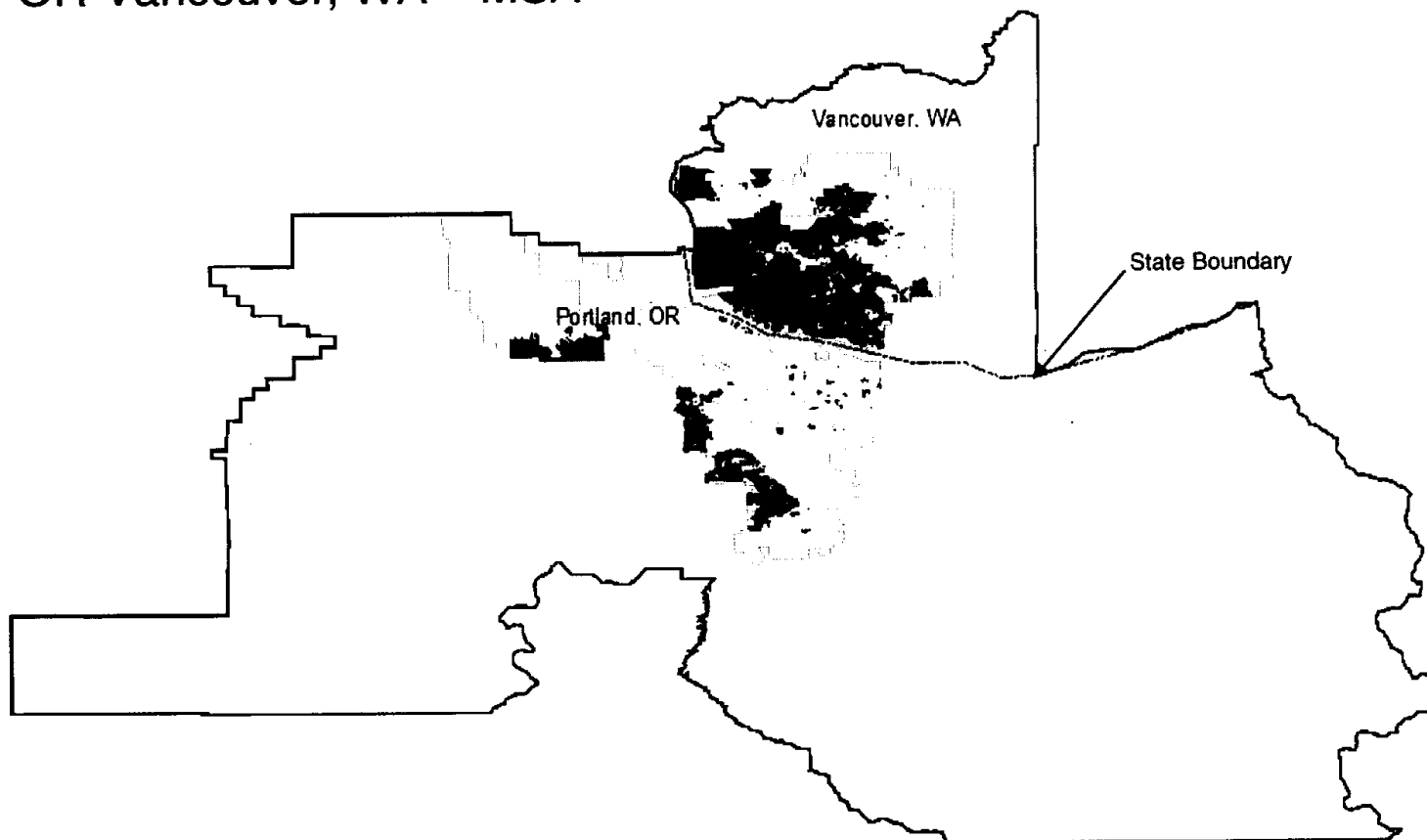
MSA Wire Centers Served With Known CLEC Fiber and Lit Buildings and Qwest Special Access

- | | |
|----------------------------|--|
| ■ Known CLEC Lit Buildings | □ Qwest Service Territory with Wire Center Boundaries* |
| — Competitive Fiber | □ Qwest Wire Centers Served by Known CLEC Fiber |
| ▲ DS3 Special Access | □ Non-Qwest Service Territory |
| △ DS1 Special Access | |

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

Portland, OR-Vancouver, WA – MSA



Cable Modem Service Coverage

Cable Modem Coverage Area



Singleplay

Doubleplay



Tripleplay



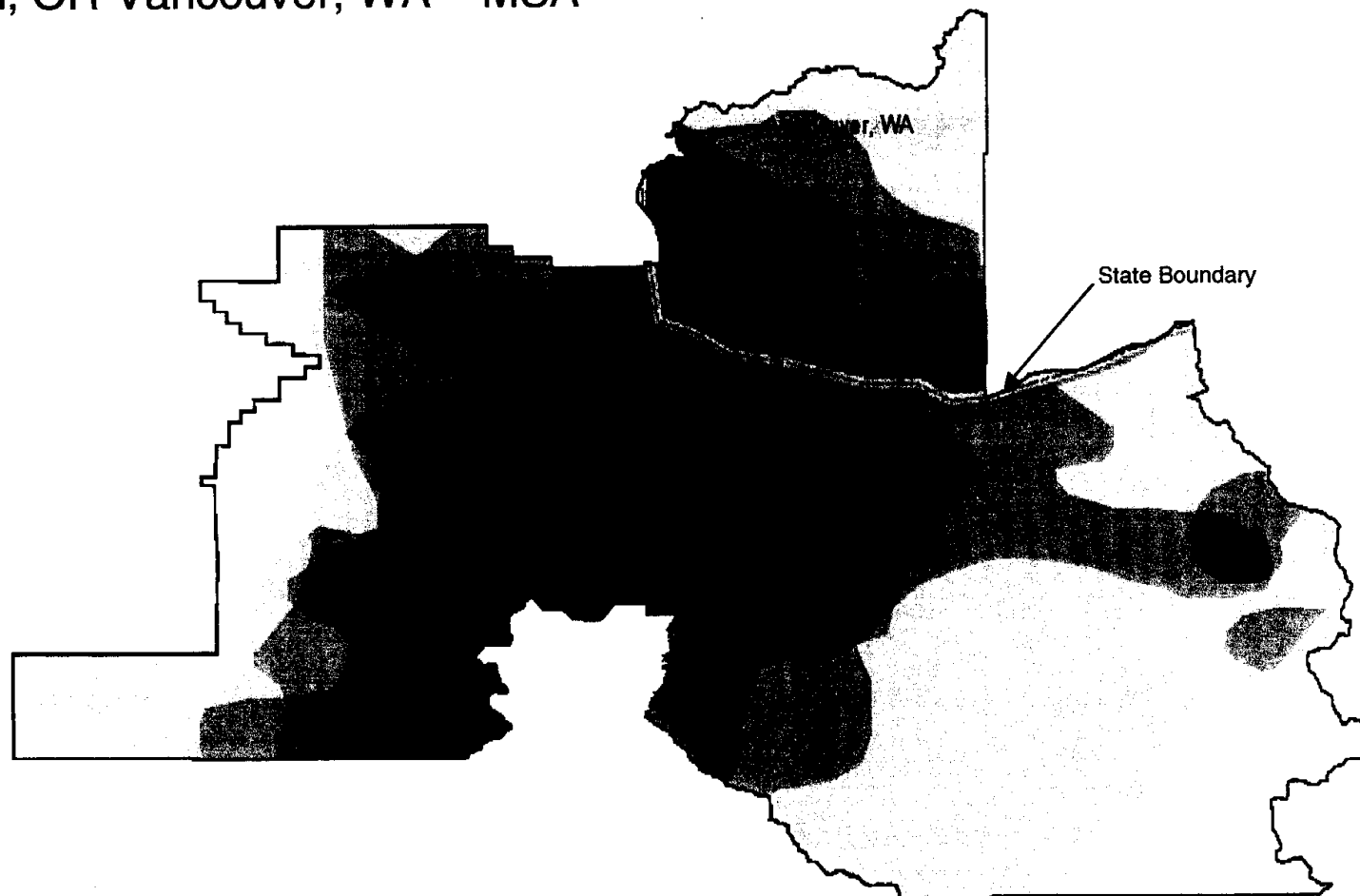
Qwest Service Territory with
Wire Center Boundaries



Non-Qwest Service Territory

Figure - H

Portland, OR-Vancouver, WA – MSA



Wireless Service Coverage By Number of Carriers



Figure - 1

PORTLAND, OR-VANCOUVER, WA – MSA**

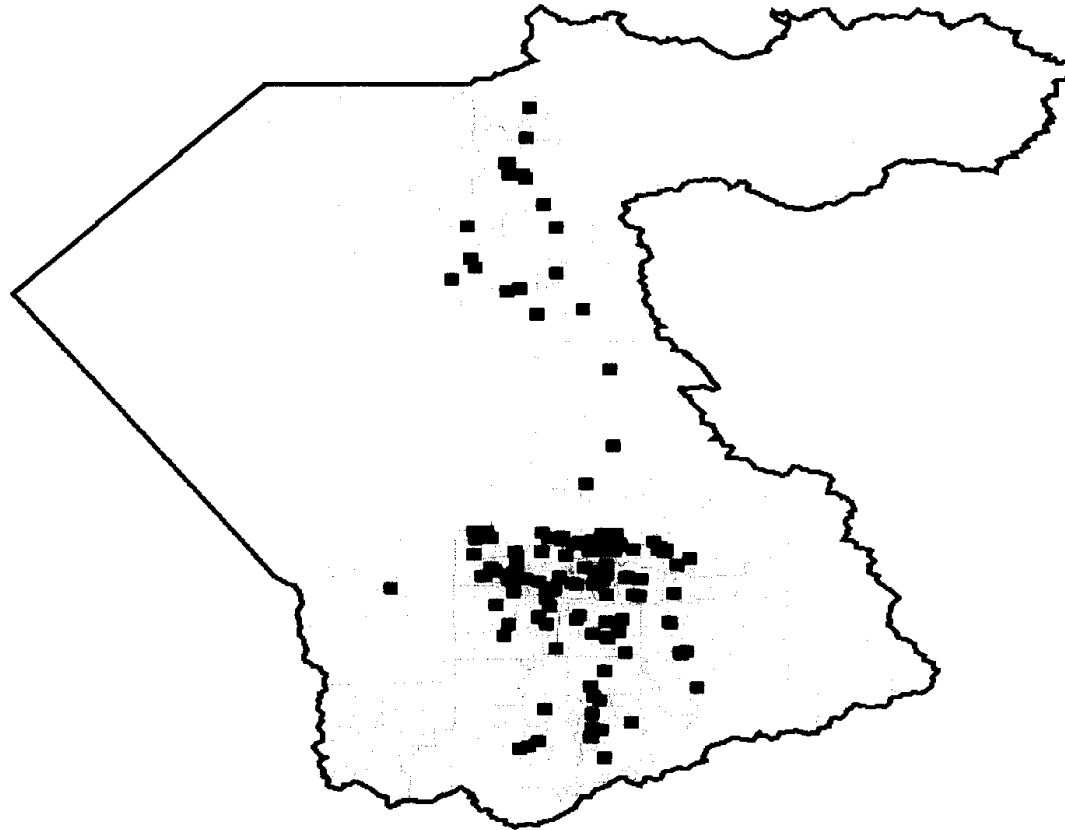
Portland - Vancouver MSA Data

Portland - Vancouver MSA Wire Centers	21
Number of Portland - Vancouver MSA Wire Centers with Competitive Fiber	17
Percentage of Portland - Vancouver MSA Wire Centers with Competitive Fiber	81%
Number of Lit Buildings in the Portland - Vancouver MSA	1191
Total Route Miles of Competitive Fiber in the Portland - Vancouver MSA	1194

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

SALT LAKE CITY, UT- MSA**



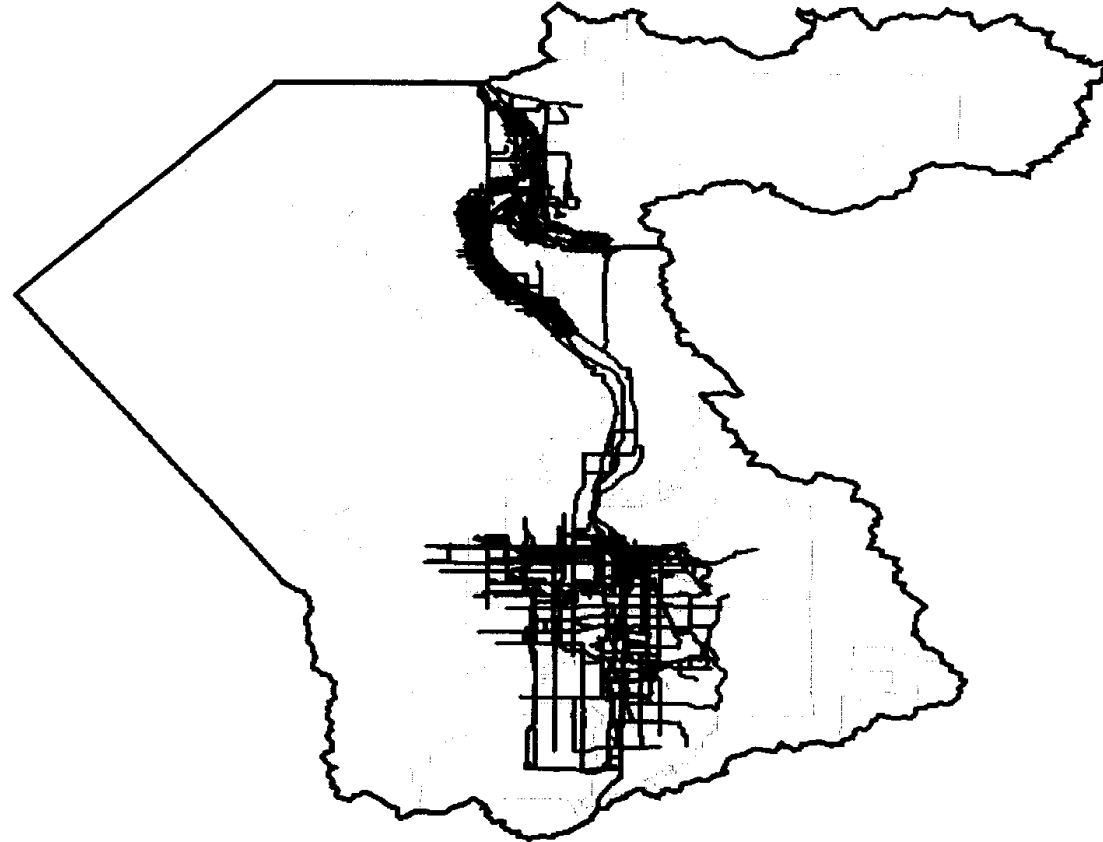
Known CLEC Lit Buildings

- | | |
|--|---|
| ■ Known CLEC Lit Buildings | □ Qwest Wire Centers Served by Known CLEC Fiber |
| □ Qwest Service Territory with Wire Center Boundaries* | □ Non-Qwest Service Territory |





*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

SALT LAKE CITY, UT- MSA**

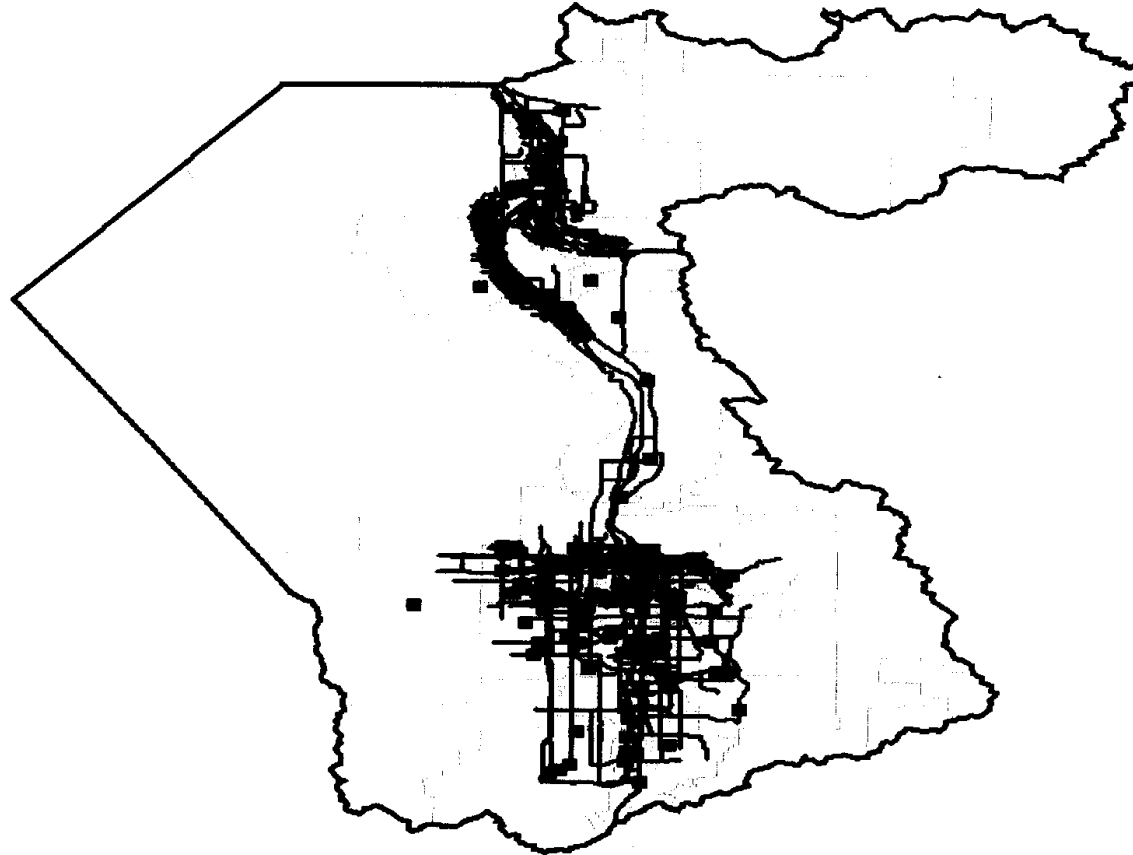


**MSA Wire Centers Served by
Known CLEC Fiber**

- | | |
|--|--|
|  Competitive Fiber |  Qwest Wire Centers Served by Known CLEC Fiber |
|  Qwest Service Territory with Wire Center Boundaries* |  Non-Qwest Service Territory |

*Qwest offers Special Access throughout its territory
**Information Based on Current Census/GIS Data

SALT LAKE CITY, UT- MSA**



MSA Wire Centers served with Known CLEC Fiber and Known CLEC Lit Buildings

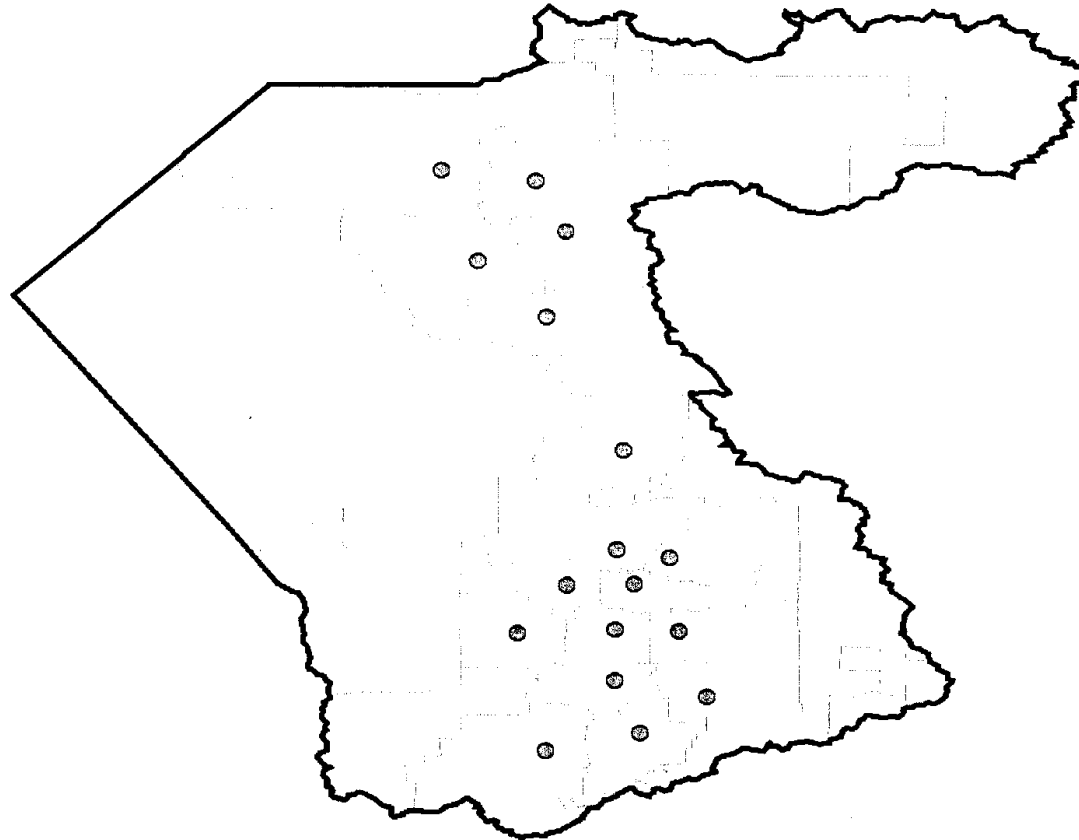
- | | |
|--|---|
| ■ Known CLEC Lit Buildings | □ Qwest Wire Centers Served by Known CLEC Fiber |
| — Competitive Fiber | □ Non-Qwest Service Territory |
| □ Qwest Service Territory with Wire Center Boundaries* | |

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

Figure - C

SALT LAKE CITY, UT- MSA**



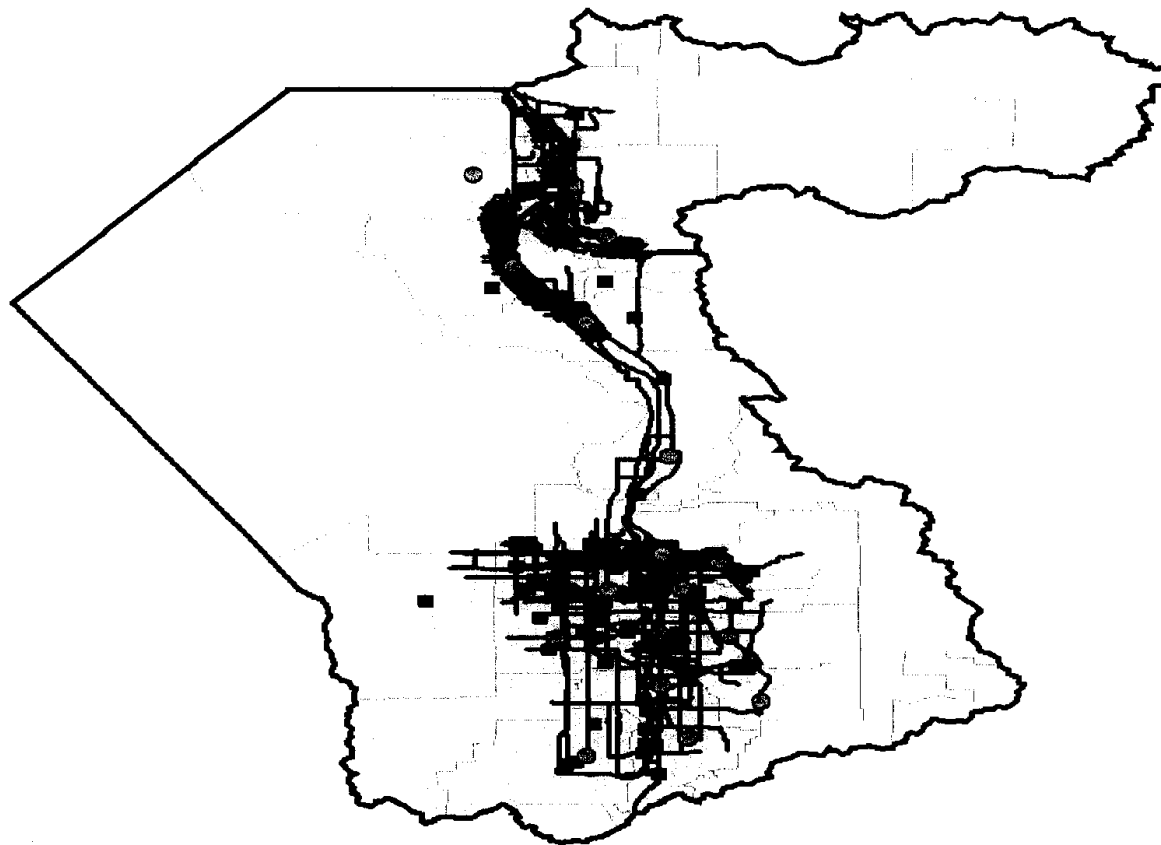
Qwest Wire Centers with Existing or Potential Transport Linkages

- COs with Known CLEC Fiber Collocations
- Qwest Wire Centers Served by Known CLEC Fiber
- Qwest Service Territory with Wire Center Boundaries*
- Non-Qwest Service Territory

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

SALT LAKE CITY, UT- MSA**



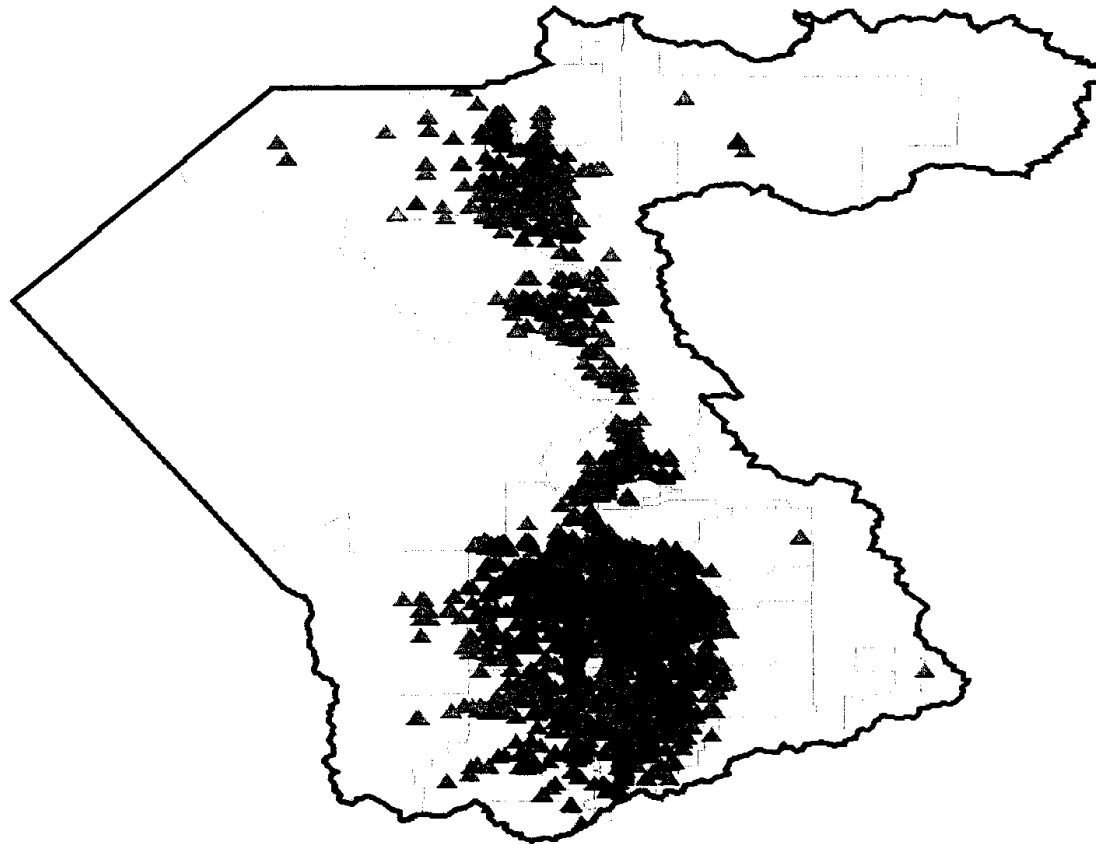
Existing and Potential CLEC Transport Linkages and Loops within Qwest Service Territory

- | | |
|--|--|
| ■ Known CLEC Lit Buildings | □ Qwest Service Territory with Wire Center Boundaries* |
| — Competitive Fiber | □ Qwest Wire Centers Served by Known CLEC Fiber |
| ● COs with Known CLEC Fiber Collocations | □ Non-Qwest Service Territory |

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

SALT LAKE CITY, UT- MSA**



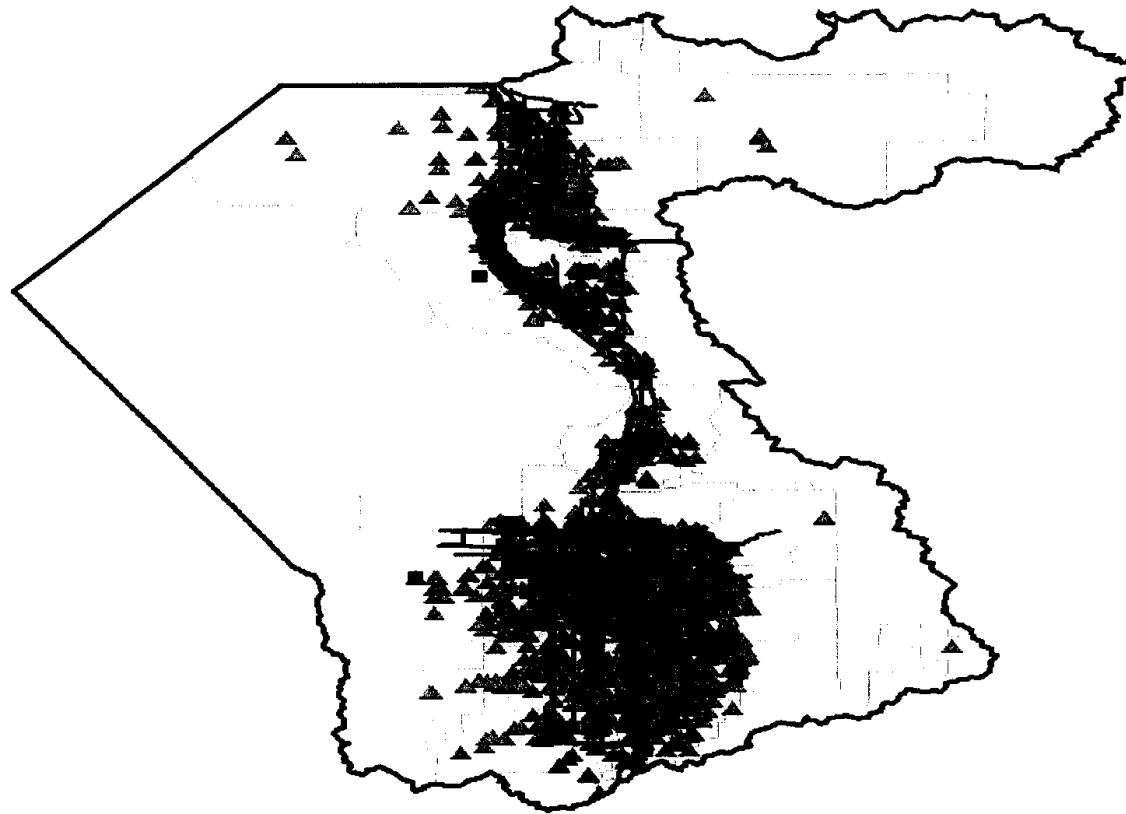
Wire Centers served by CLECs Using Qwest Special Access

- ▲ DS3 Special Access
- △ DS1 Special Access
- Qwest Service Territory with Wire Center Boundaries*
- Qwest Wire Centers Served by Known CLEC Fiber
- Non-Qwest Service Territory

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

SALT LAKE CITY, UT- MSA**



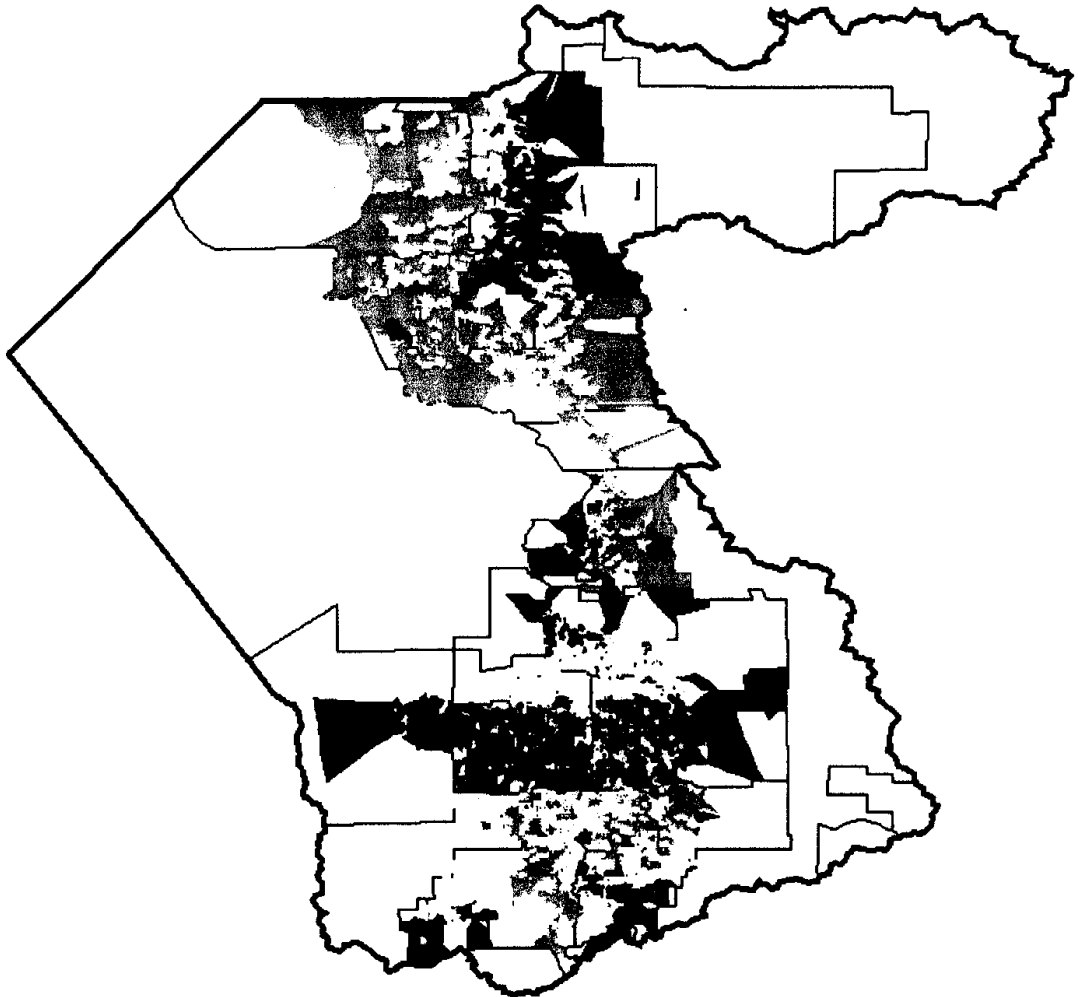
MSA Wire Centers Served With Known CLEC Fiber and Lit Buildings and Qwest Special Access

- | | |
|----------------------------|--|
| ■ Known CLEC Lit Buildings | □ Qwest Service Territory with Wire Center Boundaries* |
| — Competitive Fiber | □ Qwest Wire Centers Served by Known CLEC Fiber |
| ▲ DS3 Special Access | □ Non-Qwest Service Territory |
| △ DS1 Special Access | |

*Qwest offers Special Access throughout its territory




**Information Based on Current Census/GIS Data

Salt Lake City, UT - MSA



Cable Modem Service Coverage

Cable Modem Coverage Area

-  Singleplay
-  Doubleplay
-  Tripleplay



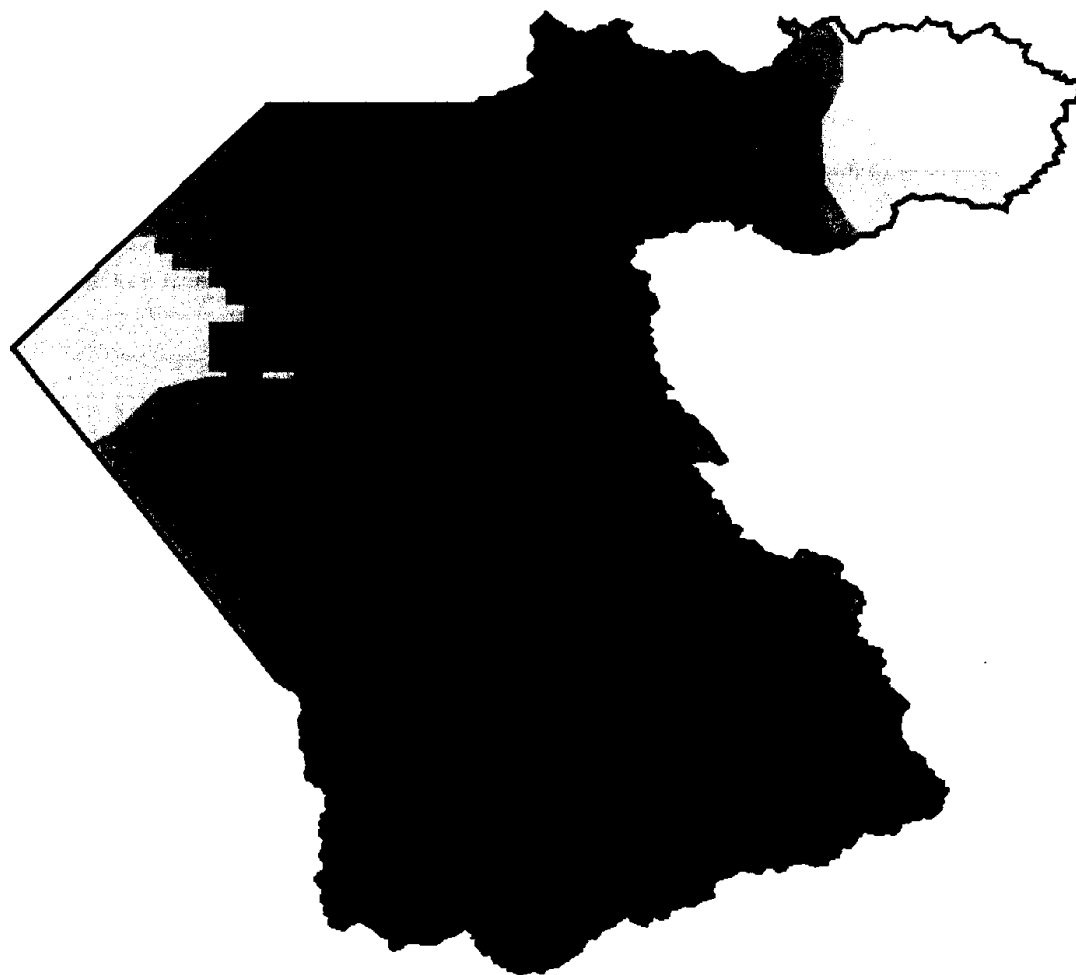
-  Qwest Service Territory with Wire Center Boundaries
-  Non-Qwest Service Territory

Figure - H

Salt Lake City, UT - MSA



Wireless Service Coverage By Number of Carriers

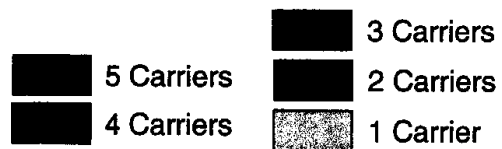


Figure - I

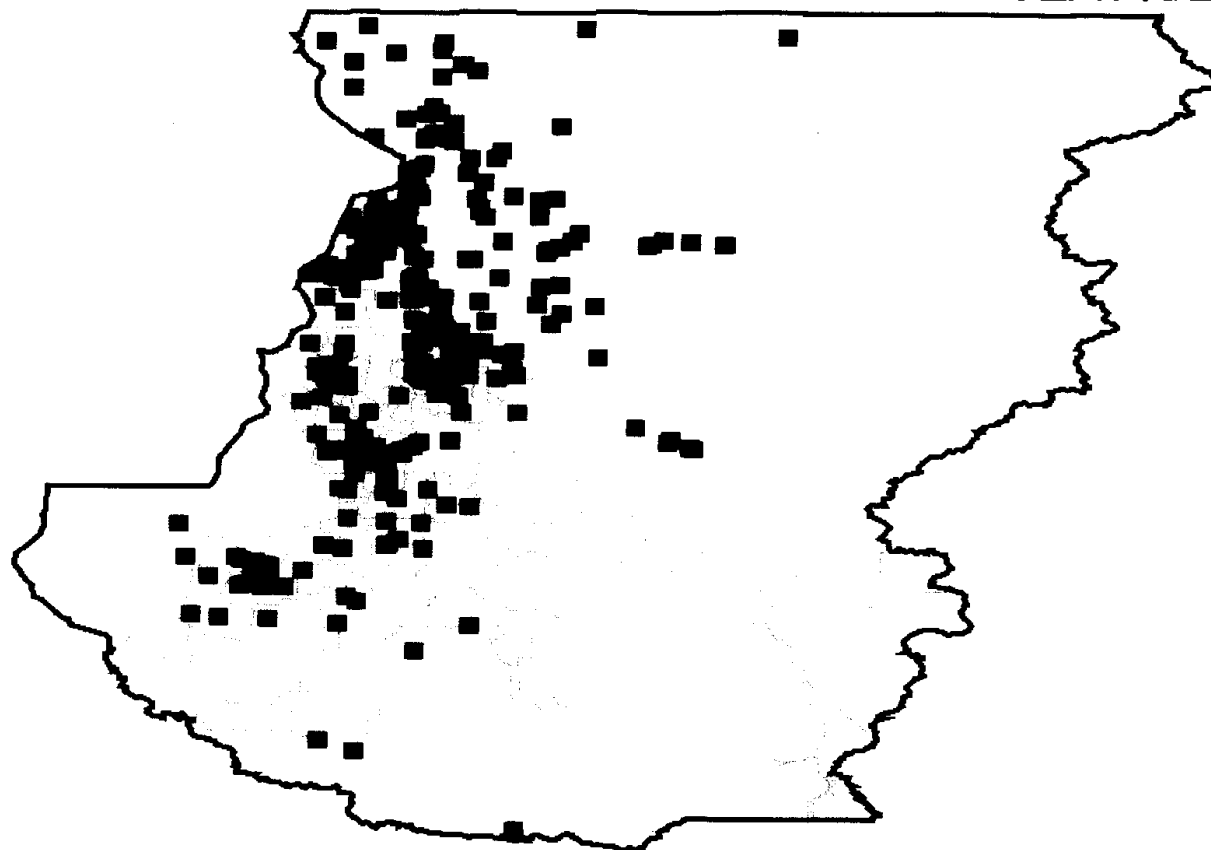
Salt Lake City MSA Data

Salt Lake City MSA Wire Centers	31
Number of Salt Lake City MSA Wire Centers with Competitive Fiber	20
Percentage of Salt Lake City MSA Wire Centers with Competitive Fiber	65%
Number of Lit Buildings in the Salt Lake City MSA	632
Total Route Miles of Competitive Fiber in the Salt Lake City MSA	3751





*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

SEATTLE, WA- MSA**



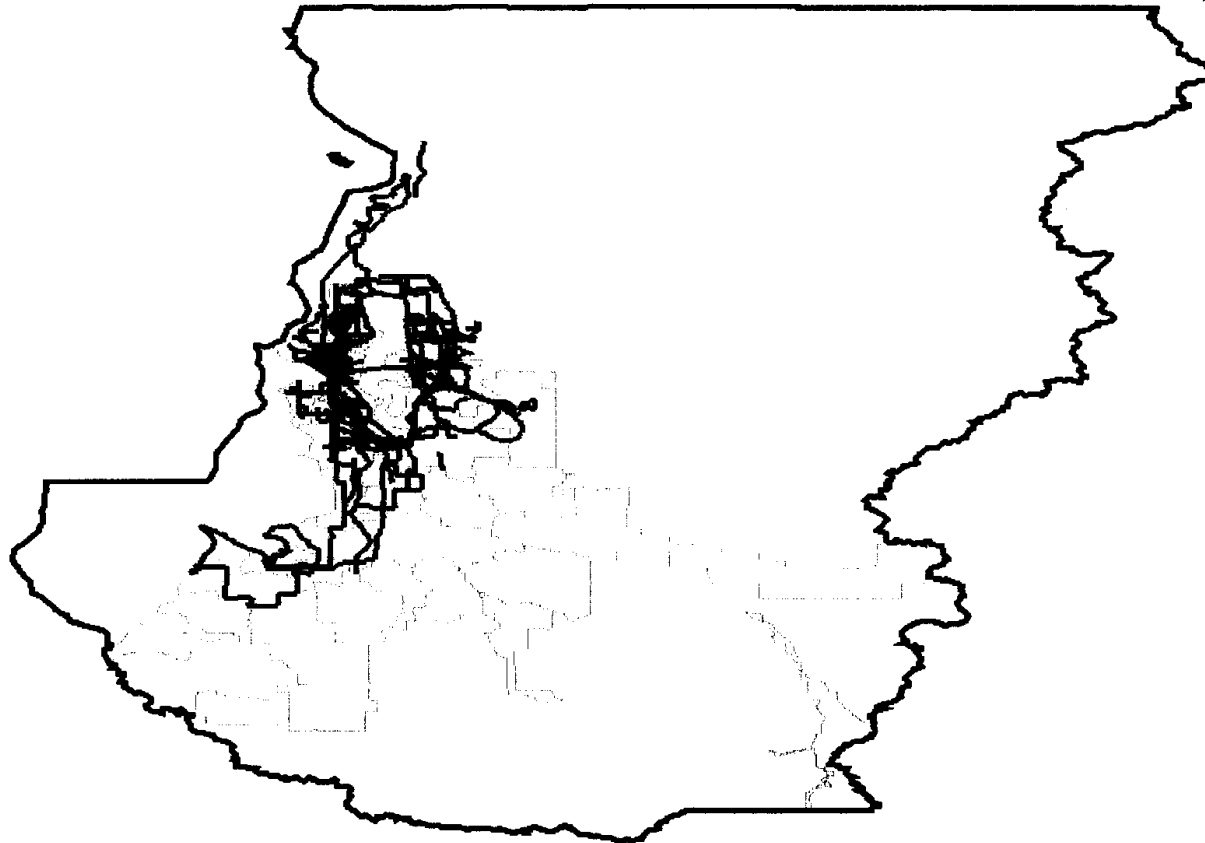
Known CLEC Lit Buildings

- | | |
|--|--|
|  Known CLEC Lit Buildings |  Qwest Wire Centers Served by Known CLEC Fiber |
|  Qwest Service Territory with Wire Center Boundaries* |  Non-Qwest Service Territory |





*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

SEATTLE, WA- MSA**



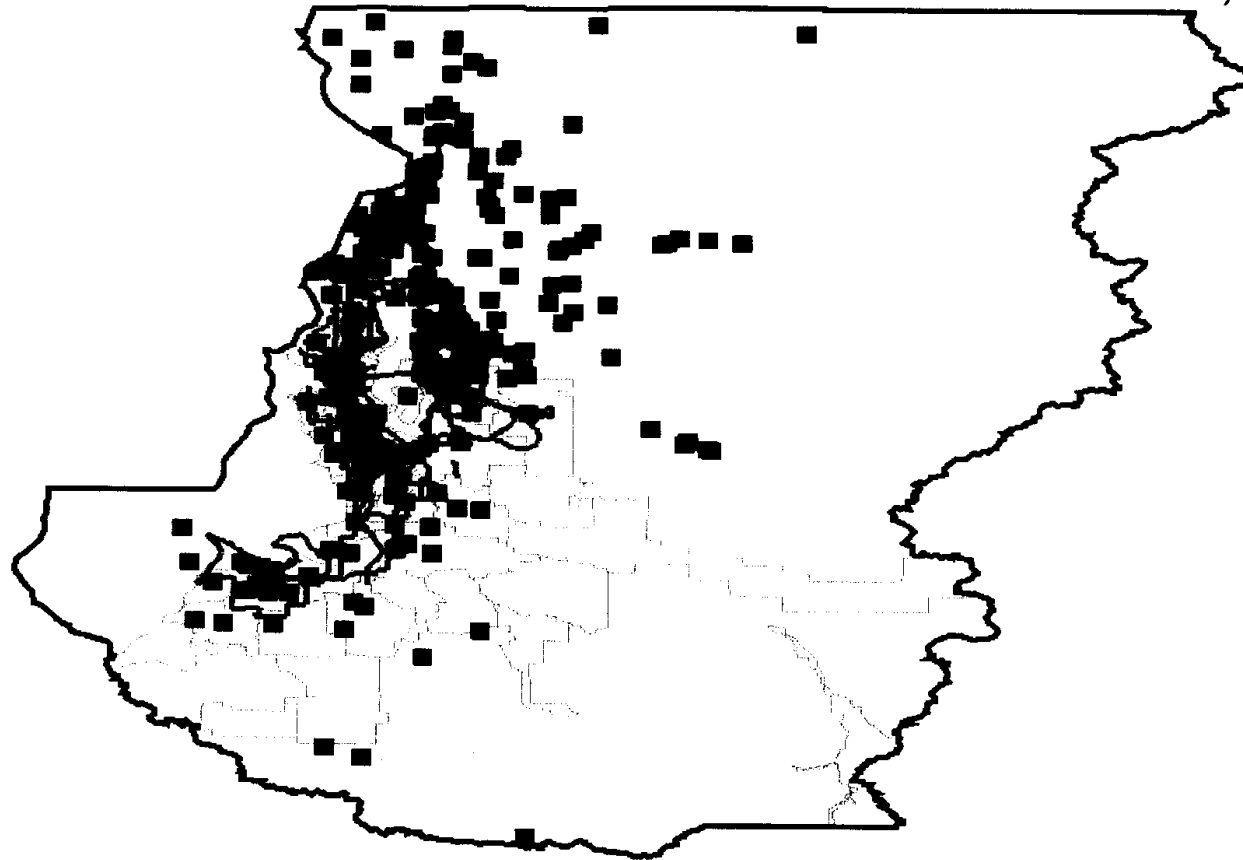
**MSA Wire Centers Served by
Known CLEC Fiber**

- | | |
|--|--|
|  Competitive Fiber |  Qwest Wire Centers Served by Known CLEC Fiber |
|  Qwest Service Territory with Wire Center Boundaries* |  Non-Qwest Service Territory |

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

SEATTLE, WA- MSA**



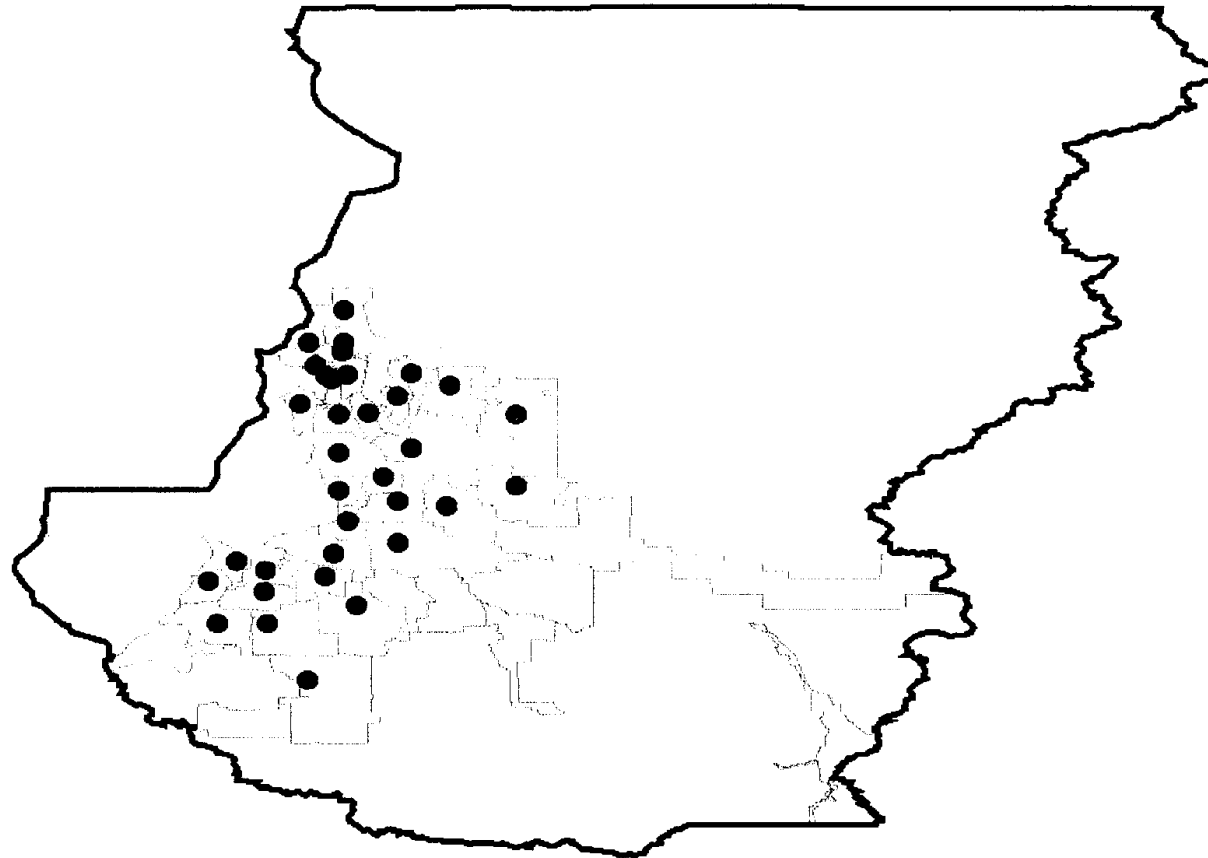
**MSA Wire Centers served with Known CLEC Fiber
and Known CLEC Lit Buildings**

- Known CLEC Lit Buildings
- Competitive Fiber
- Qwest Service Territory with Wire Center Boundaries*
- Qwest Wire Centers Served by Known CLEC Fiber
- Non-Qwest Service Territory

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

SEATTLE, WA- MSA**



**Qwest Wire Centers With Existing or
Potential Transport Linkages**

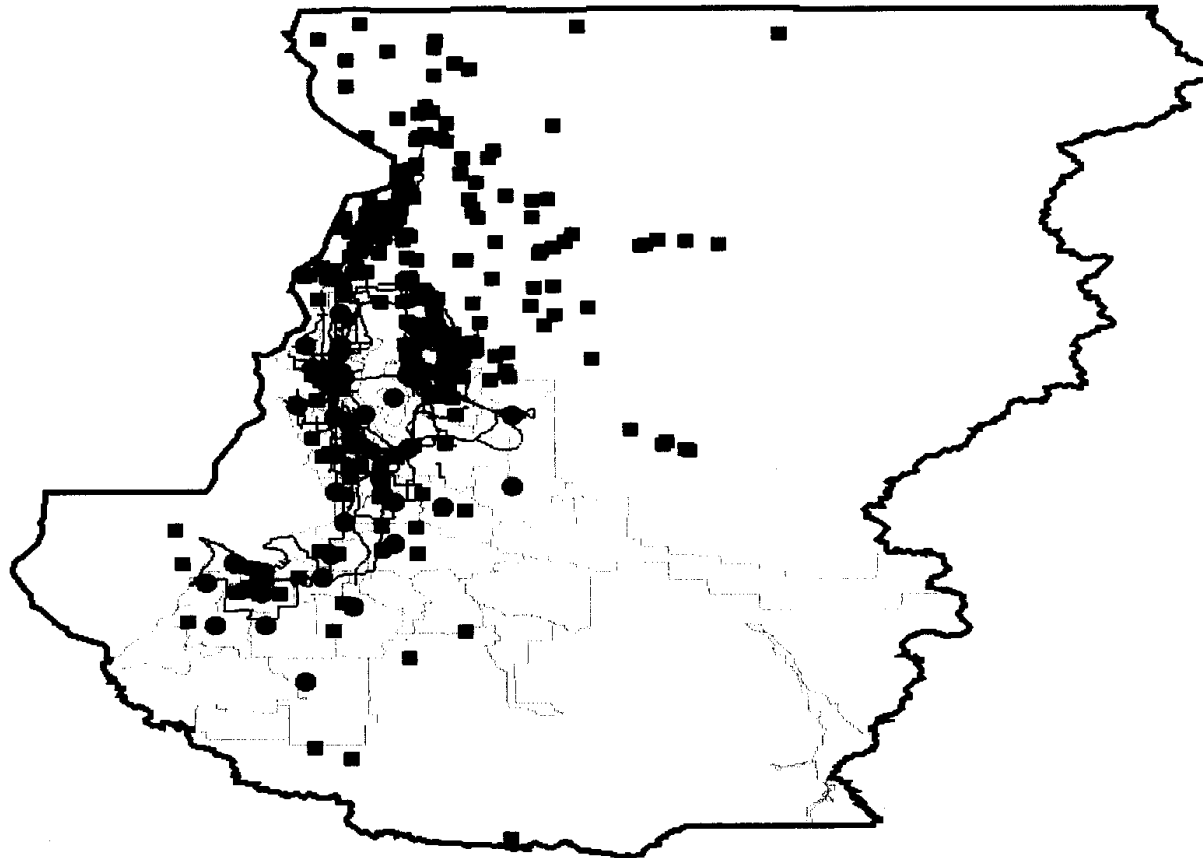
- COs with Known CLEC Fiber Collocations
- ▨ Qwest Wire Centers Served by Known CLEC Fiber
- ▤ Qwest Service Territory with Wire Center Boundaries*
- Non-Qwest Service Territory

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

Figure - D

SEATTLE, WA- MSA**

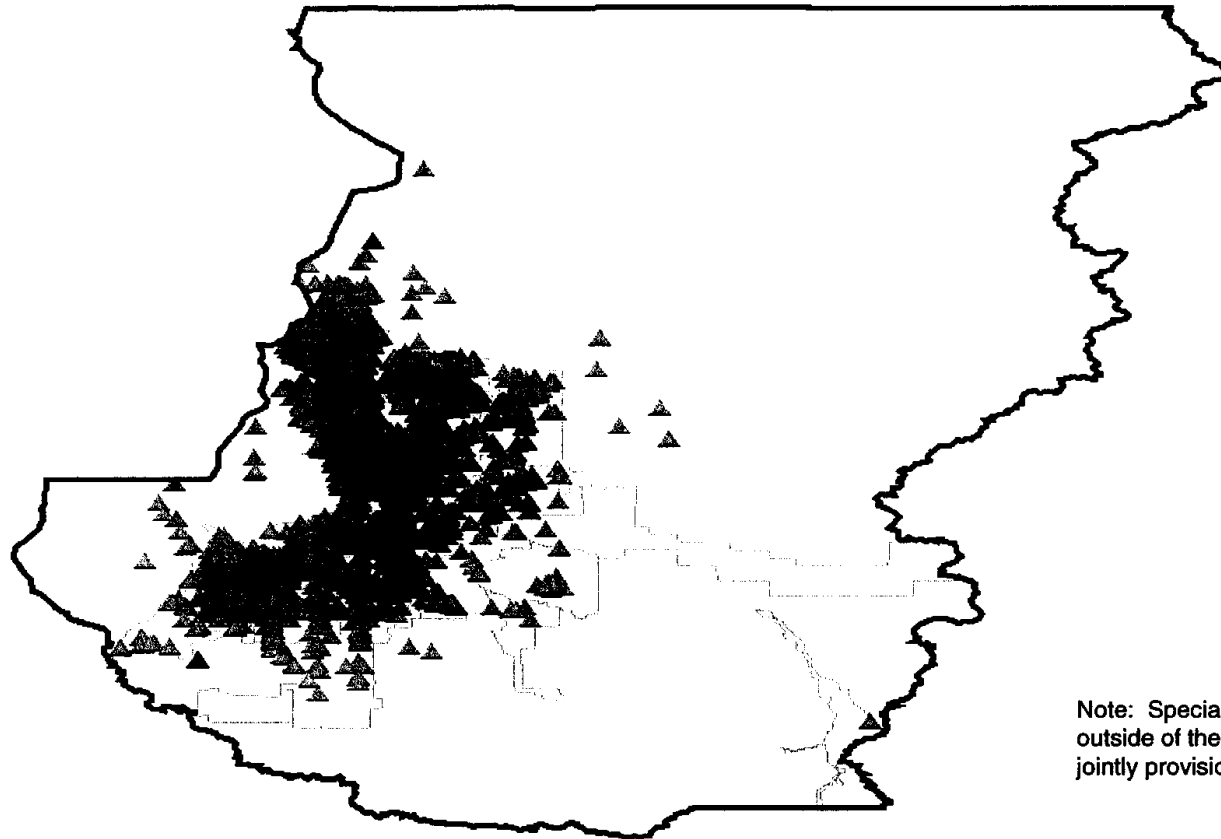


Existing and Potential CLEC Transport Linkages and Loops within Qwest Service Territory

- | | |
|--|--|
| ■ Known CLEC Lit Buildings | □ Qwest Service Territory with Wire Center Boundaries* |
| — Competitive Fiber | □ Qwest Wire Centers Served by Known CLEC Fiber |
| ● COs with Known CLEC Fiber Collocations | □ Non-Qwest Service Territory |

*Qwest offers Special Access throughout its territory
 **Information Based on Current Census/GIS Data

SEATTLE, WA- MSA**



Note: Special Access circuits located outside of the Qwest service area are jointly provisioned with another ILEC.

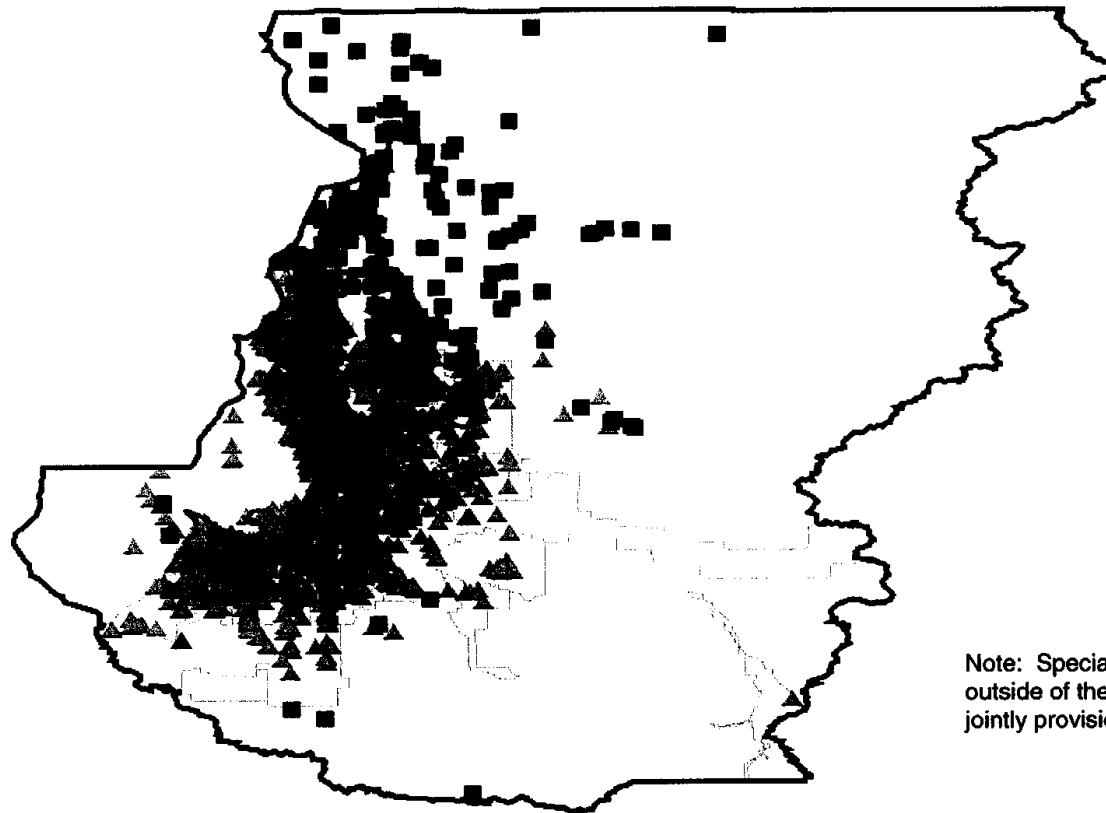
**Wire Centers served by CLECs
Using Qwest Special Access**

- | | |
|--|---|
| ▲ DS3 Special Access | □ Qwest Wire Centers Served by Known CLEC Fiber |
| △ DS1 Special Access | □ Non-Qwest Service Territory |
| □ Qwest Service Territory with Wire Center Boundaries* | |

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

SEATTLE, WA- MSA**



Note: Special Access circuits located outside of the Qwest service area are jointly provisioned with another ILEC.

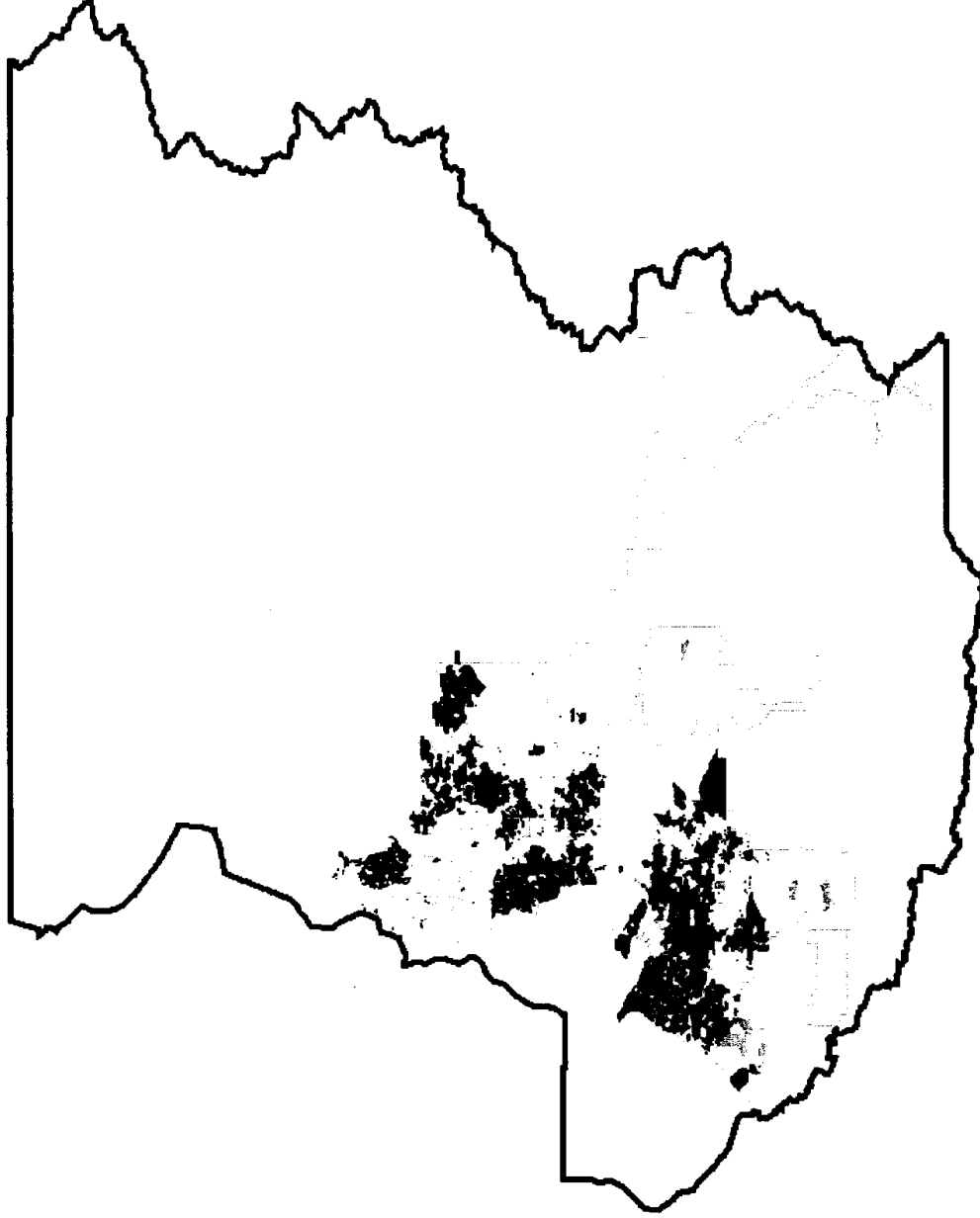
MSA Wire Centers Served With Known CLEC Fiber and Lit Buildings and Qwest Special Access

- | | |
|----------------------------|--|
| ■ Known CLEC Lit Buildings | □ Qwest Service Territory with Wire Center Boundaries* |
| — Competitive Fiber | □ Qwest Wire Centers Served by Known CLEC Fiber |
| ▲ DS3 Special Access | □ Non-Qwest Service Territory |
| △ DS1 Special Access | |

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

Seattle, WA - MSA



Cable Modem Service Coverage

Cable Modem Coverage Area

Singleplay

Doubleplay

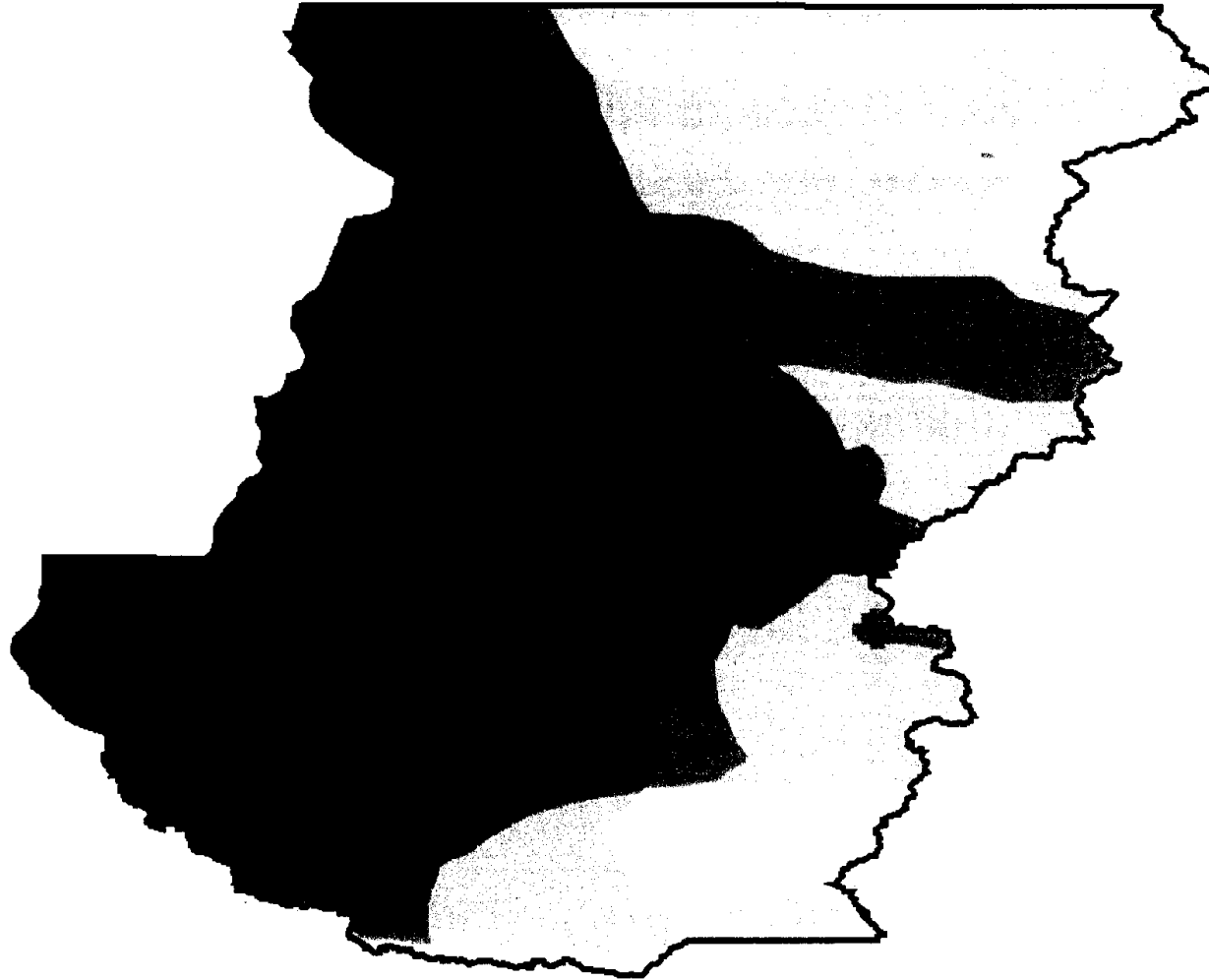
Tripleplay

Qwest Service Territory with Wire Center Boundaries

Non-Qwest Service Territory

Figure - H

Seattle, WA - MSA



**Wireless Service Coverage
By Number of Carriers**

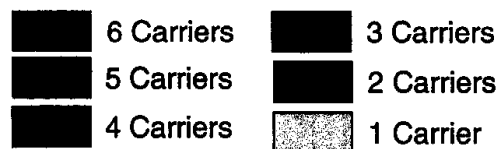


Figure - 1

SEATTLE, WA- MSA **

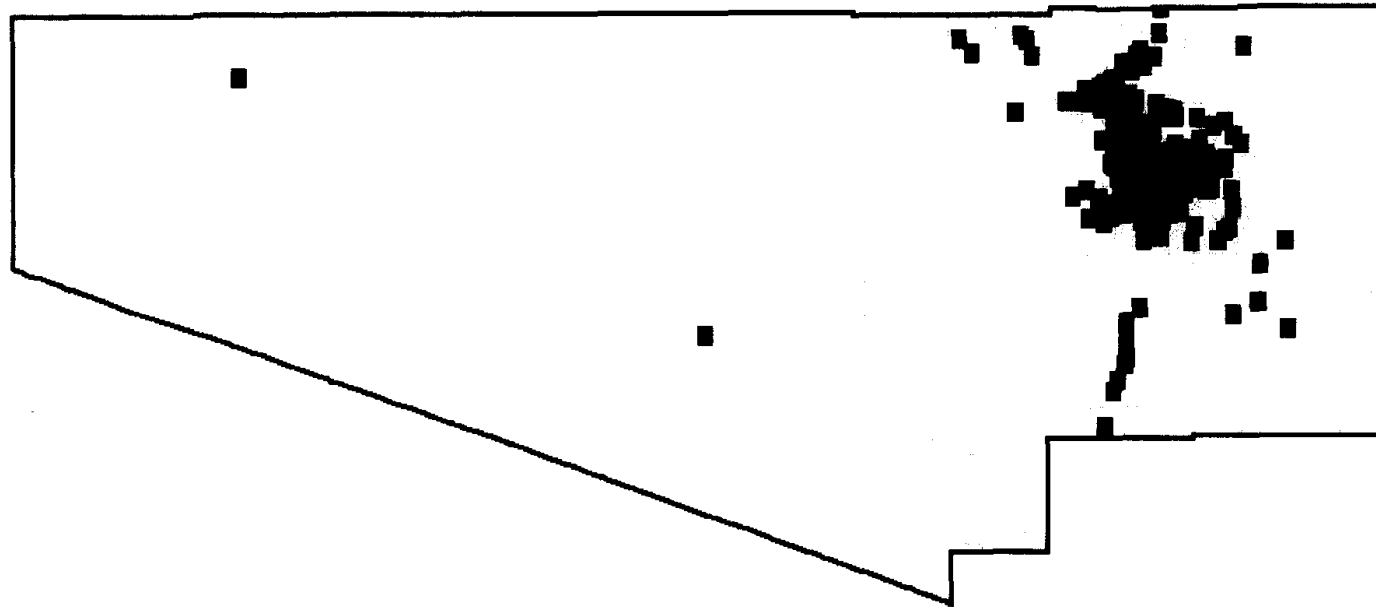
Seattle MSA Data

Seattle MSA Wire Centers	42
Number of Seattle MSA Wire Centers with Competitive Fiber	40
Percentage of Seattle MSA Wire Centers with Competitive Fiber	95%
Number of Lit Buildings in the Seattle MSA	963
Total Route Miles of Competitive Fiber in the Seattle MSA	1666





*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

TUCSON, AZ- MSA**



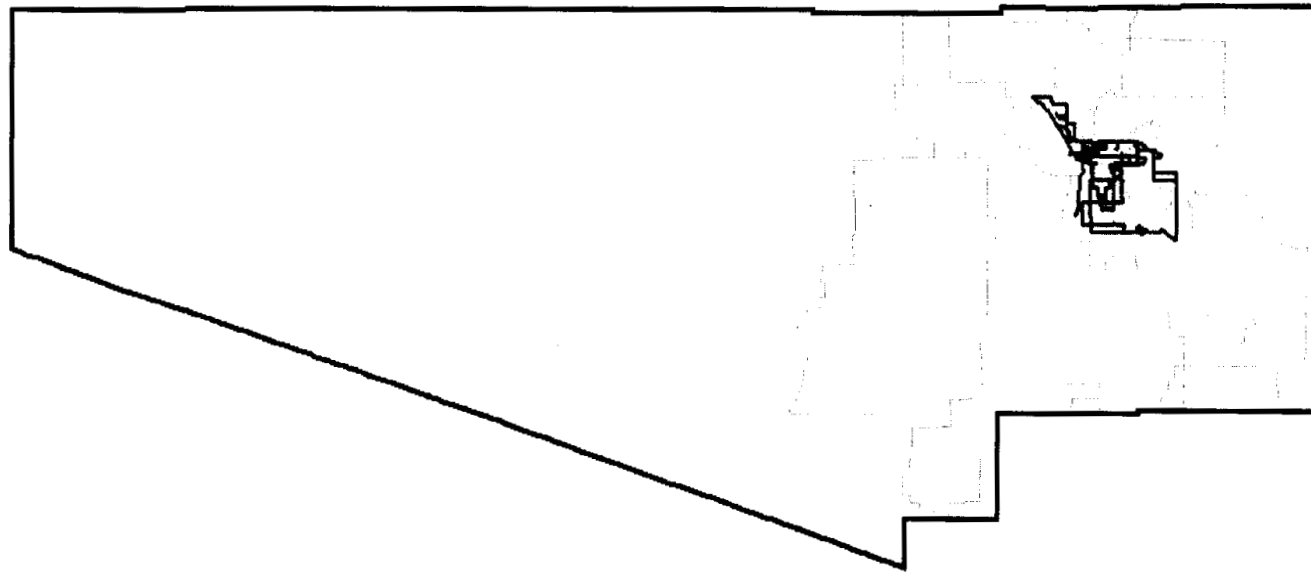
Known CLEC Lit Buildings

- | | |
|--|--|
|  Known CLEC Lit Buildings |  Qwest Wire Centers Served by Known CLEC Fiber |
|  Qwest Service Territory with Wire Center Boundaries* |  Non-Qwest Service Territory |





*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

TUCSON, AZ- MSA**



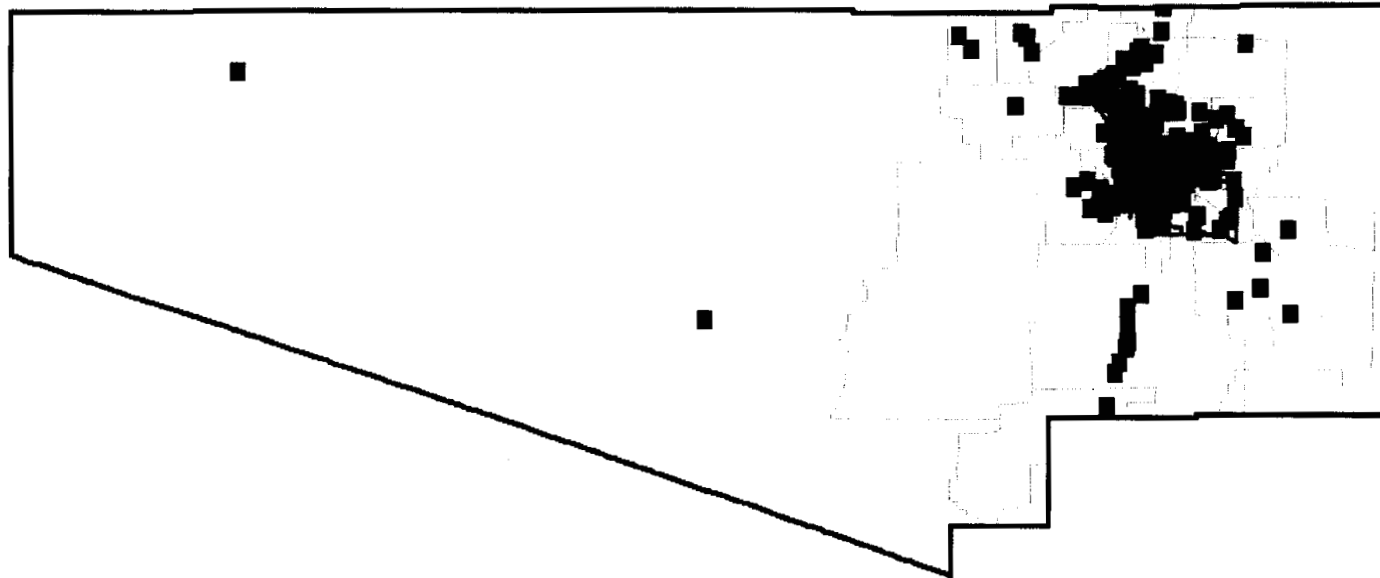
MSA Wire Centers Served by Known CLEC Fiber

- | | |
|--|--|
|  Competitive Fiber |  Qwest Wire Centers Served by Known CLEC Fiber |
|  Qwest Service Territory with Wire Center Boundaries* |  Non-Qwest Service Territory |

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

TUCSON, AZ- MSA**



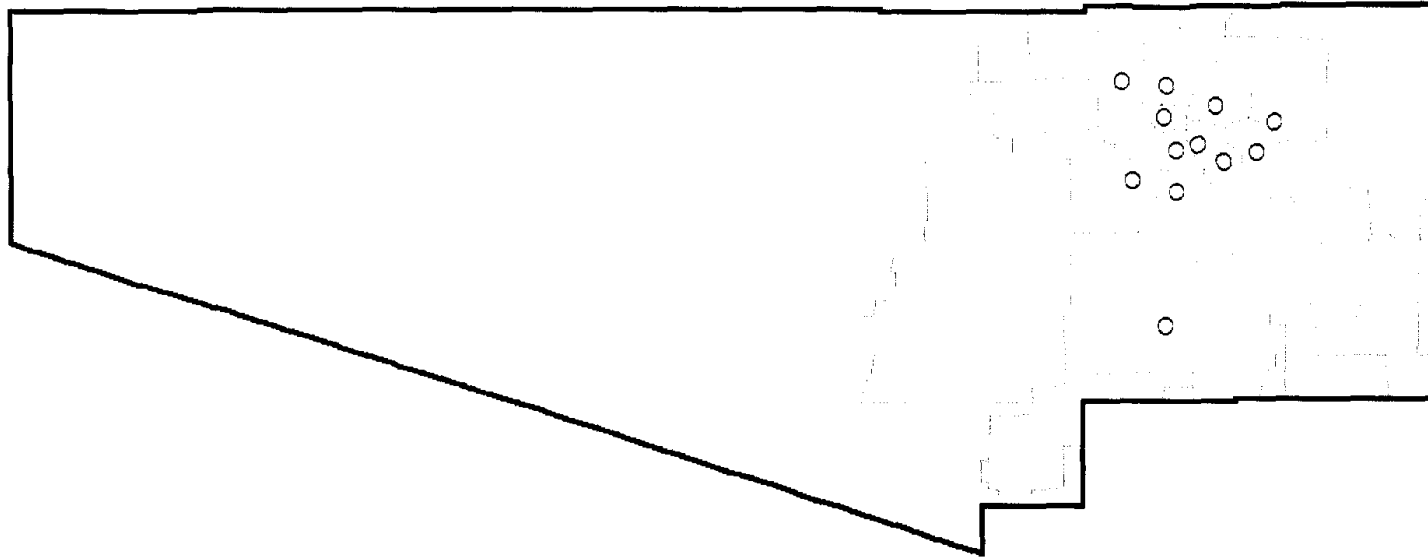
MSA Wire Centers served with Known CLEC Fiber and Known CLEC Lit Buildings

- Known CLEC Lit Buildings
- Competitive Fiber
- Qwest Service Territory with Wire Center Boundaries*
- Qwest Wire Centers Served by Known CLEC Fiber
- Non-Qwest Service Territory

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

TUCSON, AZ- MSA**



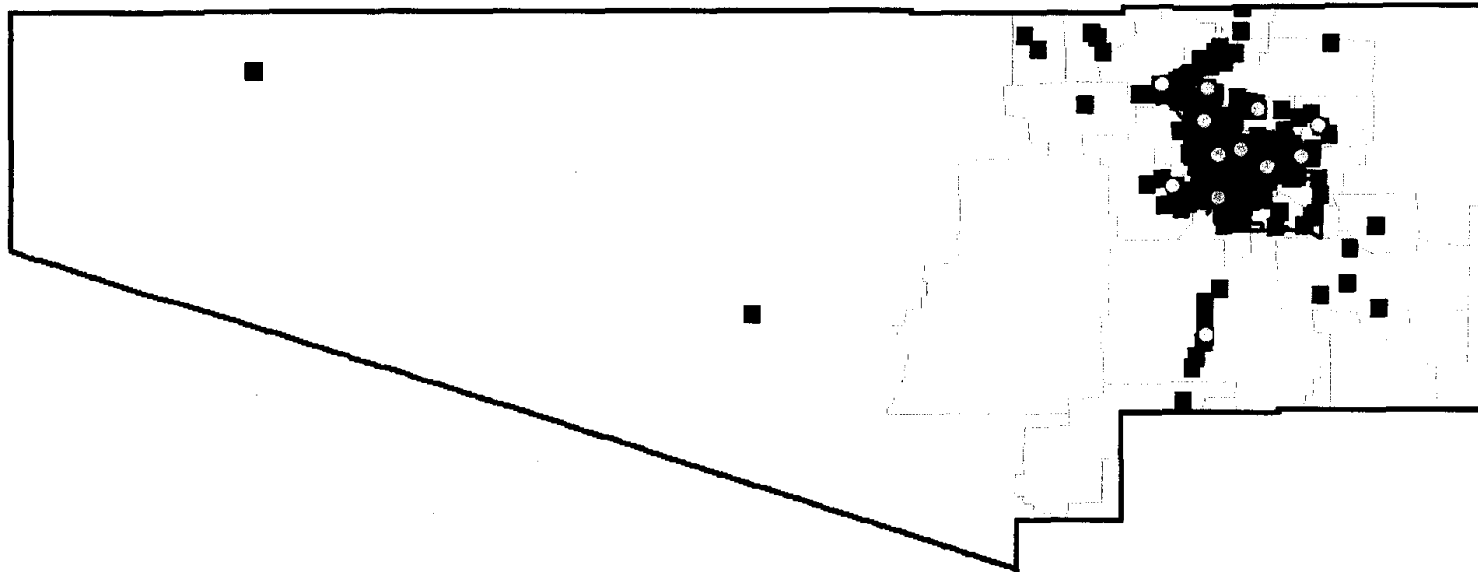
Qwest Wire Centers With Existing or Potential Transport Linkages

- COs with Known CLEC Fiber Collocations
- ▬ Qwest Wire Centers Served by Known CLEC Fiber
- ▬ Qwest Service Territory with Wire Center Boundaries*
- ▬ Non-Qwest Service Territory

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

TUCSON, AZ- MSA**



Existing and Potential CLEC Transport Linkages and Loops within Qwest Service Territory

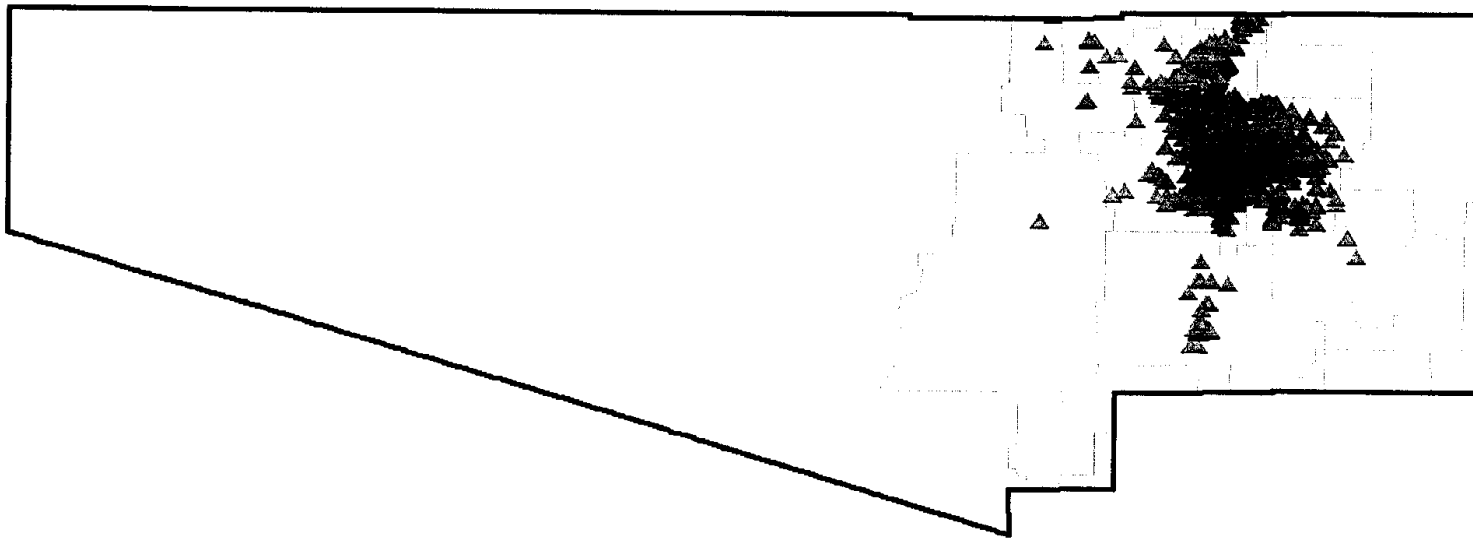
- | | |
|--|--|
| ■ Known CLEC Lit Buildings | Qwest Service Territory with Wire Center Boundaries* |
| — Competitive Fiber | Qwest Wire Centers Served by Known CLEC Fiber |
| ● COs with Known CLEC Fiber Collocations | Non-Qwest Service Territory |

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

Figure - E

TUCSON, AZ- MSA**



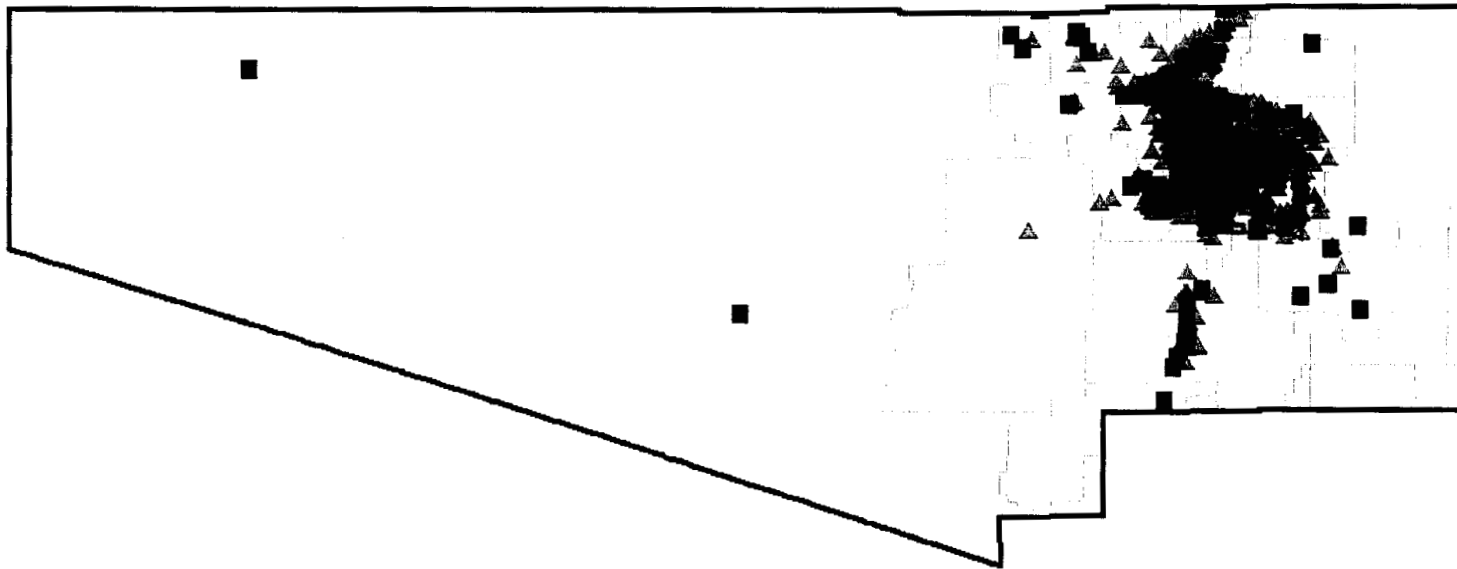
Wire Centers served by CLECs Using Qwest Special Access

- | | | |
|--|--|---|
| ▲ DS3 Special Access | | Qwest Wire Centers Served by Known CLEC Fiber |
| △ DS1 Special Access | | Non-Qwest Service Territory |
| □ Qwest Service Territory with Wire Center Boundaries* | | |

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

TUCSON, AZ- MSA**



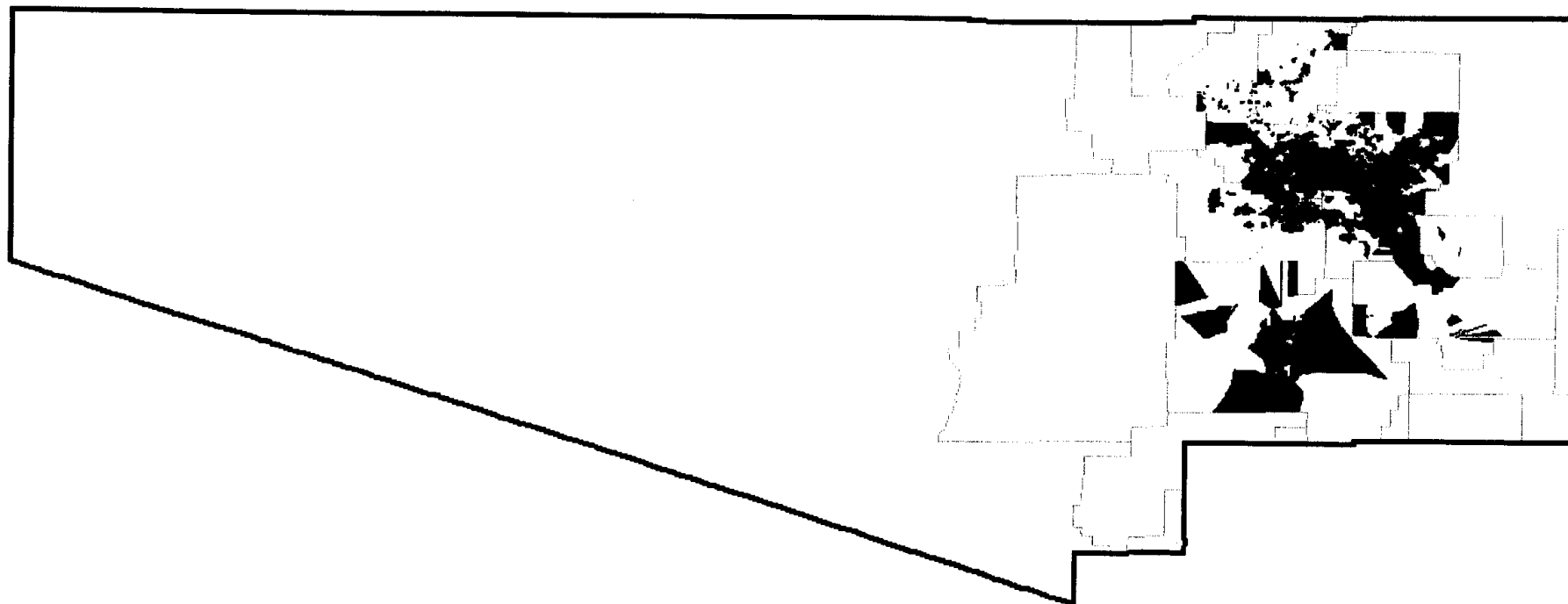
MSA Wire Centers Served With Known CLEC Fiber and Lit Buildings and Qwest Special Access

- | | |
|----------------------------|--|
| ■ Known CLEC Lit Buildings | □ Qwest Service Territory with Wire Center Boundaries* |
| — Competitive Fiber | □ Qwest Wire Centers Served by Known CLEC Fiber |
| ▲ DS3 Special Access | □ Non-Qwest Service Territory |
| △ DS1 Special Access | |

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

Tucson, AZ - MSA



Cable Modem Service Coverage

Cable Modem Coverage Area

 Singleplay

 Doubleplay

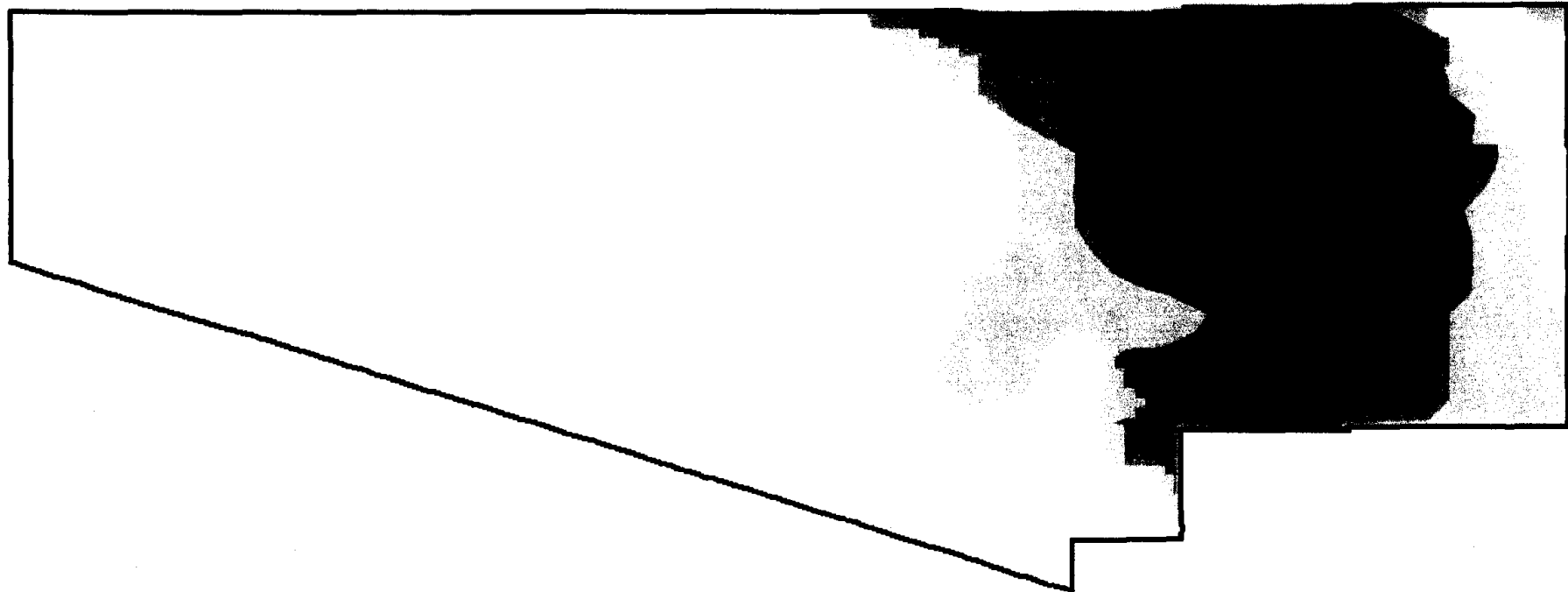
 Tripleplay

 Qwest Service Territory with Wire Center Boundaries

 Non-Qwest Service Territory

Figure - H

Tucson, AZ - MSA



Wireless Service Coverage By Number of Carriers

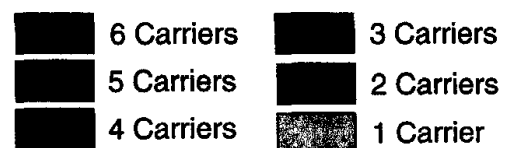


Figure - 1

TUCSON, AZ- MSA**

Tucson MSA Data

Tucson MSA Wire Centers	28
Number of Tucson MSA Wire Centers with Competitive Fiber	14
Percentage of Tucson MSA Wire Centers with Competitive Fiber	50%
Number of Lit Buildings in the Tucson MSA	1009
Total Route Miles of Competitive Fiber in the Tucson MSA	362

*Qwest offers Special Access throughout its territory

**Information Based on Current Census/GIS Data

DOCUMENT OFF-LINE

This page has been substituted for one of the following:

- o This document is confidential (**NOT FOR PUBLIC INSPECTION**)
- o An oversize page or document (such as a map) which was too large to be scanned into the ECFS system.
- o Microfilm, microform, certain photographs or videotape.
- o Other materials which, for one reason or another, could not be scanned into the ECFS system.

The actual document, page(s) or materials may be reviewed (**EXCLUDING CONFIDENTIAL DOCUMENTS**) by contacting an Information Technician at the FCC Reference Information Centers) at 445 12th Street, SW, Washington, DC, Room CY-A257. Please note the applicable docket or rulemaking number, document type and any other relevant information about the document in order to ensure speedy retrieval by the Information Technician

1 CD ROM (Exhibit DP-1)